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NON-PROVISIONAL PATENT APPLICATION

REPRESSOR-MEDIATED SELECTION STRATEGIES

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REPRESSOR-MEDIATED SELECTION STRATEGIES

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No.
5 60/416,369, filed October 3, 2002.

FIELD OF THE INVENTION

The present invention relates to the plant selection strategies. More specifically, the
10 present invention relates to strategies to select for transgenic plant cells, tissue or plants that
comprise a coding region of interest.

BACKGROUND OF THE INVENTION

15 Transgenic plants are an integral component of agricultural biotechnology and are
indispensable in the production of proteins of nutritional or pharmaceutical importance. They
also provide an important vehicle for developing plants that exhibit desirable traits, for
example, herbicide and insect resistance, and drought and cold tolerance.

20 Expressing transgenic proteins in plants offers many advantages over expressing
transgenic proteins in other organisms such as bacteria. First, plants are higher eukaryotic
organisms and thus have the same or similar intracellular machinery and mechanisms which
govern protein folding, assembly and glycosylation as do mammalian systems. Further,
unlike fermentation-based bacterial and mammalian cell systems, protein production in
25 plants is not restricted by physical facilities. For example, agricultural scale production of
recombinant proteins by plants is likely to be significantly greater than that produced by
fermentation-based bacterial and mammalian cell systems. In addition, the costs of producing
recombinant proteins in plants may be 10- to 50-fold lower than conventional bacterial
bioreactor systems (Kusnadi *et al.* 1997). Also, plant systems produce pathogen free
30 recombinant proteins. Further, the ability to produce biologically-active recombinant
proteins in edible plant tissues or extracts allows low-cost oral delivery of proteins such as
antigens as feed additives, and potentially eliminates the need for expensive down-stream

purification processes of the protein.

Production of transgenic plants expressing a protein of interest requires transforming a plant, or portions thereof with a suitable vector comprising a gene that encodes a protein of interest. Transformation protocols are well known in the art. Following transformation, there exists a mixture of transformed and non-transformed plant cells. Transformed plant cells contain the vector carrying the coding region of interest, whereas untransformed plant cells do not contain the coding region of interest. The next step is usually to select transformed plants cells comprising the coding region of interest from the untransformed plant cells.

Selectable markers are genes required to tag or detect the insertion of desirable genes and are normally required for the process of plant transformation. Historically, selectable markers have been based on antibiotic or herbicide selection. This has raised concern that they could confer advantageous characteristics if transferred to weeds and be perpetuated in wild populations or be transferred to micro-organisms and contribute to the accumulation of antibiotic resistance genes. The construction of an ideal selectable marker would involve a gene activity that is benign and confers no advantage to plants or other organisms, thereby substantially decreasing the risk for genetic "pollution" through perpetuation in the environment.

The development of a suitable system to positively select for the introduction of foreign genes into a cell preferably employs two inseparable components; a compound that functions rapidly to eliminate non-transformed cells, and a mechanism to inactivate such a compound or to abrogate its action. The latter function is most often provided by enzymes that inactivate the selective compound by catalyzing the addition of adducts to the molecule (eg. acetyltransferases and phosphotransferases), by enzymes that break critical bonds in the molecule (hydrolases) or by binding proteins that recognize and sequester the compound.

A wide array of genes have been used as selectable markers for plant transformation and include: 1) classical antibiotic resistance, for example kanamycin (Koziel et al., 1984), hygromycin (Lin et al., 1996), phleomycin (Perez et al., 1989) and methotrexate resistance (Eichholtz et al., 1987) and 2) elements of basic metabolic pathways, such as purine salvage

(Petolino et al., 2000), amino acid metabolism (Perl et al., 1992), carbohydrate biosynthesis (Sonnewald and Ebner, 2000; Privalle et al., 2000) some of which have been developed as herbicide tolerance genes (eg. glyphosate, Ye et al., 2001).

5 There are references that disclose non-antibiotic selection strategies for transgenic plants. For example, WO 00/37660 discloses methods and genetic constructs to limit outcrossing and undesired gene flow in crop plants. The application describes the production of transgenic plants that comprise recombinant traits of interest linked to repressible genes. The lethal genes are blocked by the action of repressor molecules produced by the expression
10 of repressor genes located at a different genetic locus. A drawback of the application is that the repressor must be expressed in order to have the coding region of interest expressed. Failure to express the repressor results in expression of the lethal gene and causes the death of the plant. In many transgenic plants, it may be desirable to express a coding region of interest in the absence of other proteins such as a repressor. The system disclosed above
15 does not allow for such expression.

 WO 00/37060 discloses genetic constructs for the production of transgenic plants which can be selectively removed from a growing site by application of a chemical agent or physiological stress. The application discloses the linkage of a target gene for a trait of
20 interest to a conditionally lethal gene, which can be selectively expressed to cause plant death. A drawback of the application is that transformed plants containing the conditionally lethal gene and coding region of interest must be selected for under sublethal conditions. Selecting for transformed plants under sublethal conditions is more difficult and more prone to errors than is selecting for plants under lethal conditions.

25 WO 94/03619 discloses a recombinant plant genome that requires the presence of a chemical inducer for growth and development. The recombinant plant comprises a gene cascade including a first gene which is activated by external application of a chemical inducer and which controls expression of a gene product which affects expression of a
30 second gene in the genome of the plant. Survival and development of the plant is dependant upon either expression or non-expression of the second gene. Application of the inducer selects whether or not the plant develops. A drawback of the application is that activation of

the conditionally lethal gene is restricted to the application of a substance which triggers the lethal phenotype.

WO 96/04393 discloses the use of a repressed lethal gene to limit the growth and development of hybrid crops. Specifically, expression of a lethal gene is blocked by a genetic element that binds a repressor protein. The nucleotide sequence which binds the repressor protein comprises sequences recognized by a DNA recombinase enzyme such as the Cre enzyme. Plants containing the repressed lethal gene are crossed with plants containing the DNA recombinase gene. The recombinase function in the resulting hybrid plant removes the specific blocking sequence and activates expression of the lethal gene so that no other plant generations may be produced. A limitation of this application is that the genetic constructs disclosed cannot control outcrossing of germplasm.

Other negative selection schemes have exploited the ability of *Agrobacterium tumefaciens*, the causative agent of crown gall disease and the vector routinely used for plant transformation, to induce neoplastic growth of plant tissues upon infection (Fraley et al., 1986). This phenomenon results from a localized increase in the levels of two phytohormones, cytokinin and auxin, brought about by the actions of *Agrobacterium* Ti plasmid-encoded genes. Cytokinin levels are affected by expression of isopentyl transferase, the product of the *ipt* gene, which catalyzes the formation of isopentyl-adenosine-5-monophosphate, the first step in cytokinin biosynthesis. The dependency of shoot formation on the presence of cytokinin was used by Kunkel and coworkers (1999) to select for transgenic events by virtue of the fact that only those calli expressing the *ipt* gene developed shoots. When incorporated into a transposable element, the absence of aberrant phenotype associated with *ipt* expression serves as a scoreable marker to identify lines no longer possessing the transgene, for example, a selectable antibiotic marker (Ebinuma et al., 1997).

The auxin, indoleacetic acid (IAA), is normally synthesized from indole via endogenous biochemical pathways. The *Agrobacterium* Ti plasmid possesses genes encoding two enzymes capable of catalyzing the transformation of tryptophan into IAA. The first reaction requires the product of the *iaaM* gene, encoding tryptophan monooxygenase, which converts tryptophan into indole acetamide (IAM). The second reaction is carried out

by the product of the *iaaH* gene, indole acetamide hydrolase, which converts IAM into IAA (Budar et al., 1986). Since neither the *iaaH* gene nor the intermediate IAM exist within plant cells, exposure of plants expressing *iaaH* to IAM, or its analogue alpha-naphthalene acetamide, leads to auxin formation and neoplastic growth. This system has been demonstrated to function effectively as a selectable marker in tissue culture (Depicker et al., 1988; Karlin-Neumann et al., 1991) and as a scoreable marker in field applications (Arnison et al., 2000).

Selective expression of the *iaaM* and *iaaH* genes can also lead to tissue-specific phenotypes. This has been used to develop a genetic containment system whereby *iaaM* expression is governed by a seed-specific promoter altered to contain DNA binding sites for a transcriptional repressor protein. When constructs encoding both the auxin biosynthetic enzymes and repressor protein are within the same seed progenitor cell(s), the aberrant phenotype is averted. Conversely, if the two components become separated, such as through normal chromosome sorting during outcrossing, repression of auxin biosynthesis is relieved leading to seed lethality (Fabijanski et al., 1999). If a particular transgene is physically linked to the auxin biosynthetic genes it will also be prevented from propagating outside of the original plants genetic context.

In many instances, the expression of transgenes needs to be repressed in certain plant organs/tissues or at certain stages of development. Gene repression can be used in applications such as metabolic engineering and producing plants that accumulate large amounts of certain compounds. Repression of gene expression can also be used for control of transgenes across generations, or production of F1 hybrid plants with seed characteristics that would be undesirable in the parents, i.e. hyper-high oil. An ideal repression system should exhibit some level of flexibility, and avoid external intervention or subjecting the plant to various forms of stress. Such a system should also combine at least the following four features:

1. The repressor should not be toxic to the plant and its ecosystem.
2. Repression should be restricted to the target gene.
3. The target gene should have normal expression levels in the absence of the repressor.

4. In the presence of the repressor, the expression of the target gene should be undetectable.

A small number of prokaryotic gene repressors, e.g. TetR (Gatz et al., 1992) and
 5 LacR (Moore et al., 1998), have been engineered to be used for gene regulation in plants. Repression of gene expression can be accomplished by introducing operator sequences specific for the binding of known repressors, e.g. TetR and LacR, in the promoter region of desirable genes in plants expressing the repressor. Some repressors, such the *E. coli* *LacI* gene product, LacR, function by blocking transcription initiation as well as transcript
 10 elongation. Insertion of *Lac* operators in the promoter region results in blocking transcription initiation (Bourgeois and Pfahl, 1976), whereas placing them in the transcribed region led to the premature termination of the transcript (Deuschle et al., 1990). The action of TetR, on the other hand, appears to be restricted to preventing transcript initiation. Placing *Tet* operators in the upstream untranslated region of the CaMV35S was not effective in
 15 repressing transcription, whereas inserting them in the vicinity of the TATA box resulted in blocking transcript initiation (Gatz and Quayle, 1988; Gatz et al., 1991). A stringent *Tet* repression system was constructed using the CaMV35S promoter by placing one *Tet* operator immediately upstream of the TATA box and two downstream of the TATA box, but upstream of the transcription initiation site (Gatz et al., 1992). However, this system was
 20 found to be inoperable in many plant species, including *Brassica napus* and *Arabidopsis thaliana*.

There is a need in the art for selectable marker systems for plant transformation that are not based on antibiotic resistance. Further there is a need in the art for a selectable marker
 25 system for plant transformation that is benign to the transformed plant and confers no advantage to other organisms in the event of gene transfer. There is also a need for a simple method of selection. Further, there is a need in the art for a selectable marker system for plant transformation that includes stringent selection of transformed cells, avoids medically relevant antibiotic resistance genes, and uses an inexpensive and effective selection agent
 30 that is non-toxic to plant cells.

It is an object of the invention to provide a plant select strategy.

SUMMARY OF THE INVENTION

5 The present invention relates to the repressor-mediated selection strategies. More specifically, the present invention relates to strategies to select for transgenic plant cells, tissue or plants that comprise a coding region of interest.

10 The present invention provides a method of selecting for a plant or portion thereof that comprises a coding region of interest, the method comprising,

i) providing a platform plant, or portion thereof comprising a first nucleotide sequence comprising,

a first regulatory region in operative association with a first coding region, and an operator sequence, the first coding region encoding a tag protein;

15 ii) introducing a second nucleotide sequence into the platform plant, or portion thereof to produce a dual transgenic plant, the second nucleotide sequence comprising,

a second regulatory region, in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to the operator sequence thereby inhibiting expression of the first coding region, and;

20 iv) selecting for the dual transgenic plant by identifying plants, or portions thereof deficient in the tag protein, expression of the first coding region, or an identifiable genotype or phenotype of the dual transgenic plant associated therewith.

25 The present invention also pertains to a method of selecting for a plant or portion thereof that comprises a coding region of interest, the method comprising,

30 i) transforming the plant, or portion thereof with a first nucleotide sequence comprising,

a first regulatory region in operative association with a first coding region,

and an operator sequence, the first coding region encoding a tag protein;
ii) introducing a second nucleotide sequence into the transformed plant, or portion thereof to produce a dual transgenic plant, the second nucleotide sequence comprising,

5 a second regulatory region, in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to the operator sequence thereby inhibiting expression of the first coding region,
10 and;

iii) selecting for the dual transgenic plant by identifying plants, or portions thereof deficient in the tag protein, the first coding region, or an identifiable genotype or phenotype associated therewith.

15 The plant or portion thereof may comprise plant cells, tissue or one or more entire plants. Further, the plant or portion thereof may be selected from the group consisting of canola, *Brassica* spp., maize, tobacco, alfalfa, rice, soybean, pea, wheat, barley, sunflower, potato, tomato, and cotton. The first coding region is selected from the group consisting of a reporter protein, an enzyme, an antibody and a conditionally lethal coding region.

20 Also according to the method of the present invention as defined above, the conditionally lethal coding region may be any conditionally lethal coding region known in the art. Preferably, the conditionally lethal coding region is selected from the group consisting of indole acetamide hydrolase, methoxinine dehydrogenase, rhizobitoxine
25 synthase, and L-N-acetyl-phosphinothricin deacylase. In an aspect of an embodiment, the conditionally lethal coding region is indole acetamide hydrolase.

Further according to the method of the present invention as defined above, the repressor and the operator sequence may be selected from the group consisting of

- 30 a) *Ros* repressor and *Ros* operator sequence;
b) *Tet* repressor and *Tet* operator sequence;
c) *Sin3* repressor and *Sin3* operator sequence; and

d) *UTMe6* repressor and *UTMe6* operator sequence.

Preferably, the repressor and operator sequence is the *Ros* repressor and *Ros* operator sequence or the *Tet* repressor and *Tet* operator sequence.

5 Also according to the method of the present invention as defined above, the coding region of interest may encode a pharmaceutically active protein such as, but not limited to, growth factors, growth regulators, antibodies, antigens, interleukins, insulin, G-CSF, GM-CSF, hPG-CSF, M-CSF, interferons, blood clotting factors, transcriptional protein or nutraceutical proteins.

10 Further, according to an aspect of an embodiment of the present invention according, there is provided a method of selecting for a transgenic plant or portion thereof comprising a coding region of interest, the method comprising,

i) transforming the plant, or portion thereof, with a first nucleotide sequence to
15 produce a transformed plant, the first nucleotide sequence comprising a first regulatory region in operative association with a first coding region, and an operator sequence, the first coding region encoding a conditionally lethal protein;

ii) screening for the transformed plant;

iii) introducing a second nucleotide sequence into the transformed plant or portion
20 thereof to produce a dual transgenic plant, the second nucleotide sequence comprising a second regulatory region in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to the operator sequence thereby inhibiting expression of the first coding region, and;

iv) selecting for the dual transgenic plant by exposing the transformed plant and the
25 dual plant to conditions that permit the conditionally lethal coding region to become conditionally lethal, thereby reducing the growth, development or killing the transformed plant.

30 The plant, or portion thereof may comprise plant cells, tissue or entire plant.

Also according to the method of the present invention as defined above the first regulatory region, secondary regulatory region and third regulatory region may be constitutively active in the plant cells. Alternatively, but not to be limiting in any manner, the first regulatory region and secondary regulatory region may be constitutively active and the third regulatory region may be developmentally regulated or inducible.

Also, according to an aspect of an embodiment of the present invention, there is provided a method of selecting for a transgenic plant or portion thereof comprising a coding region of interest, the method comprising,

i) introducing a second nucleotide sequence into a transformed plant, or portion thereof that comprises a first nucleotide sequence to produce a dual transgenic plant, the first nucleotide sequence comprising a first regulatory region in operative association with a first coding region, and an operator sequence, the first coding region encoding a conditionally lethal protein,

and wherein said second nucleotide sequence comprises a second regulatory region in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to the operator sequence thereby inhibiting expression of the first coding region, and;

ii) selecting for the dual transgenic plant by exposing the transformed plant and the dual transgenic plant to conditions that permit the conditionally lethal coding region to become conditionally lethal, thereby reducing the growth, development or killing the transformed plant.

Further, according to an aspect of an embodiment of the present invention, there is provided a method of selecting for a transgenic plant or portion thereof comprising a coding region of interest, the method comprising,

i) transforming the plant, or portion thereof, with a first nucleotide sequence to produce a transformed plant, the first nucleotide sequence comprising a first regulatory region in operative association with a first coding region, and an operator sequence, the first coding region encoding a conditionally lethal protein;

- ii) screening for the transformed plant;
- iii) introducing a second nucleotide sequence into the transformed plant or portion thereof to produce a dual transgenic plant, a second nucleotide sequence comprising a second regulatory region in operative association with a second coding region encoding a fusion-protein, the fusion protein comprising a protein of interest fused to a repressor capable of binding to the operator sequence of the first coding region thereby inhibiting expression of the first coding region, and;
- iv) selecting for the dual transgenic plant by exposing the transformed plant and the dual transgenic plant to conditions that permit the conditionally lethal coding region to become conditionally lethal, thereby reducing the growth, development or killing the transformed plant, or portion thereof.

Further, the fusion-protein as defined above may comprise a linker region linking the repressor to the protein of interest, an affinity tag, or both. The linker region may be enzymatically cleavable to separate the protein of interest from the repressor. Preferably the fusion-protein has a molecular mass less than about 100 kDa, more preferably less than about 65 kDa or comprises a sequence.

Also according to an aspect of an embodiment of the present invention, there is provided a plant cell, tissue, seed or plant comprising,

- i) a first nucleotide sequence comprising a first regulatory region in operative association with a first coding region, said first coding region encoding a tag protein, and;
- ii) a second nucleotide sequence comprising a second regulatory region in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to the operator sequence thereby inhibiting expression of the first coding region.

The first coding region may comprise, but is not limited to a conditionally lethal coding region and the tag protein may comprise but is not limited to a conditionally lethal protein.

Also, according to an aspect of an embodiment of the present invention there is provided a plant cell, tissue, seed or plant comprising,

- i) a first nucleotide sequence comprising a first regulatory region in operative association with a first coding region, said first coding region encoding a tag protein, and;
- ii) a second nucleotide sequence comprising a second regulatory region in operative association with a second coding region, the second coding region encoding a fusion-protein, said fusion-protein comprising a protein of interest fused to a repressor capable of binding to the operator sequence thereby inhibiting expression of the first coding region.

The present invention also provides a plant cell, tissue, seed or plant comprising, a first nucleotide sequence comprising a first regulatory region in operative association with a first coding region and an operator sequence, the first coding region encoding a tag protein.

The present invention also is directed to providing a plant cell, tissue, seed or plant comprising, a second nucleotide sequence comprising a second regulatory region in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to an operator sequence.

Furthermore, the present invention is directed to a construct comprising, a first nucleotide sequence comprising a first regulatory region in operative association with a first coding region and an operator sequence, the first coding region encoding a tag protein.

The present invention pertains to a construct comprising a second nucleotide sequence comprising a second regulatory region in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to an operator sequence.

The present invention also provides a pair of constructs comprising,

- i) a first nucleotide sequence comprising a first regulatory region in operative association with a first coding region and an operator sequence, the first coding region encoding a tag protein, and;
- 5 ii) a second nucleotide sequence comprising a second regulatory region in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to the operator sequence thereby
- 10 inhibiting expression of the first coding region.

Alternatively, the present invention pertains to a pair of constructs comprising,

- i) a first nucleotide sequence comprising a first regulatory region in operative association with a first coding region and an operator sequence, the first
- 15 coding region encoding a tag protein, and;
- ii) a second nucleotide sequence comprising a second regulatory region in operative association with a second coding region, the second coding region encoding a fusion-protein, the fusion-protein comprising a protein of interest fused to a repressor capable of binding to the operator sequence thereby
- 20 inhibiting expression of the first coding region.

This summary of the invention does not necessarily describe all features of the invention.

25 BRIEF DESCRIPTION OF THE DRAWINGS

These and other features of the invention will become more apparent from the following description in which reference is made to the appended drawings wherein:

30 **FIGURE 1** shows a diagrammatic representation of the conversion of tryptophan to indole-3-acetamide (IAM) by IAAM (tms1) and the subsequent conversion of indole-3-acetamide (IAM) to Indole-3-acetic acid (IAA) by IAAH (tms2).

FIGURE 2 shows a non-limiting example of genetic constructs described by the present invention, wherein expression of a coding region of interest and coding region encoding the repressor protein are controlled by separate regulatory sequences.

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FIGURE 3 shows several alternate non-limiting examples of genetic constructs described by the present invention, wherein expression of a coding region of interest and coding region encoding the repressor protein are controlled by the same regulatory sequence.

10 **FIGURE 4** shows nucleotide sequences for the Ros operator sequence and Ros repressor.

Figure 4A shows the nucleotide sequence of the operator sequences of the *virC/virD* (SEQ ID NO: 17) and *ipt* genes (SEQ ID NO:18). **Figure 4B** shows a consensus operator sequence (SEQ ID NO:23) derived from the *virC/virD* (SEQ ID NO:57-58) and *ipt* (SEQ ID NO:59-60) operator sequences shown in Figure 4A. The consensus sequence comprises 10 nucleotides, however, only the first 9 nucleotides are required for binding ROS. **Figure 4C** shows a *Ros* sequence derived from *Agrobacterium tumefaciens* (upper strand; SEQ ID NO:19) and a synthetic *Ros* sequence optimized for plant expression (lower strand; SEQ ID NO:1). Nucleotides that are shaded indicate identical nucleotides. **Figure 4D** shows Southern analysis of a plant comprising a first nucleotide sequence, p74-309 (35S with two *ROS* operator sequences operatively linked to *GUS*; see Figure 9C for map). **Figure 4E** shows Southern analysis of a plant comprising a second nucleotide sequence, p74-101 (*actin2*-synthetic *ROS*; see Figure 9A for map). **FIGURE 4F** shows Western analysis of *ROS* expression in transformed *Arabidopsis* plants. Levels of wild type ROS, p74-107 (35S-WTROS; see Figure 11 for map), and synthetic ROS p74-101 (*actin2*-synROS; see Figure 9A for map) produced in transgenic plants were determined by Western analysis using a ROS polyclonal antibody. *Arabidopsis* var. columbia, was run as a control. **Figure 4G** shows expression of a first nucleotide sequence (10, Figure 2) in plants. Upper panel shows expression of *GUS* under control of a 35S promoter (pBI121; comprising 35S-*GUS*). Middle panel shows *GUS* expression under control of *actin2* promoter comprising a *Ros* operator sequence (p74-501; see Figure 9A, Table 3 Examples for construct). Lower panel shows the

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lack of GUS activity in a non-transformed control.

5 **FIGURE 5** shows a *Tet* nucleotide sequence derived from *E.coli* tn10 transposon (Accession No. J01830; upper strand; SEQ ID NO:20) and a synthetic *Tet* sequence optimized for plant expression (lower strand; SEQ ID NO:2). Nucleotides that are shaded indicate identical nucleotides.

10 **FIGURE 6** shows the protein coding region of wild-type *Ros* (lower strand; SEQ ID NO:21) and synthetic *Ros* sequence (upper strand; SEQ ID NO:3). The protein coding region of the nucleotide sequence of the synthetic *Ros* sequence, and comprises the nuclear localization signal “PKKKRKV” (SEQ ID NO:24).

15 **FIGURE 7** shows the protein coding region of wild-type *Tet* (lower strand; SEQ ID NO:22) and synthetic *Tet* sequence (upper strand; SEQ ID NO:4) wherein the protein coding region of the nucleotide sequence was optimized for expression in plants, and comprises the nuclear localization signal “PKKKRKV” (SEQ ID NO:24).

20 **FIGURE 8** shows results of Northern blot analysis on 74-502 (85, 170 and 176) and 74-503 (86, 82 and 83) plant lines. Wt is wildtype. Probes for Northern analysis were generated with radiolabelled *tms2* ORF *EcoRV/BglII* fragment

25 **FIGURE 9** shows maps of several non-limiting constructs used in the present invention
Figure 9A shows p74-101 (*actin2-synRos*), p74-313 (*35S-synRos*), p74-316 (*35S-RosOS-GUS*); p74-118 (*35S-3x RosOS-GUS*), p74-117 (*35S-3x RosOS-GUS*), p74-501 (*actin2-RosOS-GUS*). **Figure 9B** shows p74-315 (*35S-RosOS-GUS*). **Figure 9C** shows p74-309 (*35S-2x RosOS-GUS*). **Figure 9D** shows p76-508 (*tms2-2x RosOS-GUS*). **Figure 9E** shows p74-107 (*35S-Ros*). **Figure 9F** shows p74-108 (*tms2-synRos*).

30 **FIGURE 10** shows results of Western Blot analysis of *Ros* and *Tet* repressors expressed in transgenic *Arabidopsis thaliana* lines. **Figure 10A** shows transgenic plant lines expressing synthetic *Ros* repressor under the control of *actin2* (RS-318,19,25,26,29,

30) or *iaaH* (RS-69) promoters. **Figure 10B** shows transgenic plant lines p75-103 expressing synthetic *Tet* repressor under the control of *actin2* promoter. Anti-Tet antibody was used as a probe.

5 **FIGURE 11** shows non-limiting examples of several constructs of the present invention.

FIGURE 12 shows results of plant selection using the method of the present invention.

Figure 12A shows results of GUS assays of two parent plants, one expressing the first nucleotide sequence comprising *GUS* as a tag protein (GUS parent), the other comprising the second nucleotide sequence and expressing *Ros* as the third coding region (ROS parent), and of a progeny of a cross between the GUS and ROS parents (cross). **Figure 12B** shows results of Northern analysis using either a GUS probe or a Ros probe, of two parent plants, GUS parent and ROS parent, and a progeny of a cross between the GUS and Ros parents (cross). **Figure 12C** shows a Southern analysis using either a GUS probe or a Ros probe, of the GUS parent and ROS parent plants.

FIGURE 13 shows Northern analysis of tag protein expression from a series of parental lines and progeny from crosses of parental lines expressing tag protein and parental lines expressing repressor protein. Total RNA (~4.5g) was isolated from *Arabidopsis* parental lines expressing tag protein, in this case GUS and crosses between various combinations of parental lines expressing *GUS* and *Ros* (C1-C5; see Figure 9A for constructs; see Table 6, Example 5 for crosses). Parental transgenic plants and progeny arising from the crosses were analyzed for GUS using a GUS probe (**Figure 13A**). **Figure 13A** also shows loading of the RNA gel. **Figure 13B** shows quantification of the densities of bands generated by Northern blot analysis of total RNA isolated from *Arabidopsis* reporter - repressor crosses and parental lines and probed with GUS (**Figure 13A**). Plant lines are as indicated in Example 5. Band intensity was calculated using Quantity One Software (Biorad).

FIGURE 14 shows nuclear localization of GUS, wtRos-GUS, and synRos-GUS proteins in onion cells. **Figure 14A** is a schematic diagram of (GUS), p74-132 (wtRos-GUS) and

p74-133 (synRos-GUS) constructs. The *synRos* and *wtRos* ORFs were fused in-frame to the *GUS* reporter gene and driven by the CaMV35S. **Figure 14B** shows transient expression of GUS, wtRos-GUS and synRos-GUS proteins in onion cells. Onion tissues were analyzed using histochemical GUS assay (left) and nucleus-specific staining with DAPI (right).

FIGURE 15 shows binding of the synRos protein to the *Ros* operator. Double stranded *Ros* operator (1); single stranded *Ros* operators in sense (2) and antisense (3) orientations respectively; negative control single stranded oligonucleotides from the *TetR* operator sequence in the sense (4) and antisense (5) orientations.

FIGURE 16 shows GUS expression under the modified and unmodified CaMV35S promoters. **Figure 16A** shows *GUS* expression in *Arabidopsis* control crosses under the unmodified CaMV35S promoter (pBI121). The top panel shows a Northern blot analysis of RNA from *Arabidopsis* plants, probed with GUS. Lines are crosses between plants expressing p74-101 construct and plants expressing pBI121, or parental GUS and Ros plants. The bottom panel shows a EtBr stained RNA gel showing equal loading. **Figure 16B** shows *GUS* expression in *Arabidopsis* under the modified CaMV35S promoters. The top panel shows a Northern blot analysis of RNA from *Arabidopsis* plants transformed with p74-117, p74-118 or pBI121 constructs. The bottom panel show a EtBr stained RNA gel to show equal loading.

FIGURE 17 shows Northern blot analysis of total RNA isolated from *Brassica napus* reporter/repressor crosses and parental lines. In Figures 13A-B transgenic *B. napus* plants were crossed and analyzed for expression level of the *GUS* gene. The female parent is indicated first. Crosses performed are as follows: C1 to C4 are p74-114 x p74-101. P1 to P4 are GUS parent lines for crosses C1 to C4. **Figure 17A** shows a Northern blot analysis of *B. napus* GUS x Ros crosses and GUS parental lines. Ethidium bromid stained total RNA is also shown to indicate RNA loading. **Figure 17B** shows quantification of the Repression levels. Relative values of the densities of bands generated by Northern blot analysis were expressed as a percentage of the

densities of the repective 28s rRNA bands on the gel.

DETAILED DESCRIPTION

5 The present invention relates to the repressor-mediated selection strategies. More specifically, the present invention relates to strategies to select for transgenic plant cells, tissue or plants that comprise a coding region of interest.

 The following description is of a preferred embodiment.

10 According to an aspect of the present invention, there is provided a method of selecting for a plant that comprises a coding region of interest. The method comprises,

- i) transforming the plant, or portion thereof with a first nucleotide sequence (10; Figure 2) to produce a transformed plant, the first nucleotide sequence (10) comprising, a
15 first regulatory region (20) in operative association with a first coding region (30), and an operator sequence (40), the first coding region encoding a tag protein (35);
- ii) introducing a second nucleotide sequence (50) into the transformed plant, or portion thereof to produce a dual transgenic plant, the second nucleotide sequence comprising, a second regulatory region (60) in operative association with a second
20 coding region (70), and a third regulatory region (80) in operative association with a third coding region (90), the second coding region (70) comprising a coding region of interest, the third coding region (90) encoding a repressor (95) capable of binding to the operator sequence (40) thereby inhibiting expression of the first coding region (30);
- 25 iii) selecting for the dual transgenic plant by identifying plants deficient in the tag protein (35), or an identifiable genotype or phenotype associated therewith.

The method may also include a step of screening for a transformed plant, expressing the tag protein, prior to the step of introducing (step ii)).

30 The step of introducing (step ii)) may comprise any step as known in the art, for example but not limited to, transformation or cross breeding.

By the term "tag protein" it is meant any protein that is capable of being identified in a plant. For example, but not wishing to be limiting, the tag protein may be an enzyme that catalyzes a reaction, for example GUS. In such an embodiment the enzyme may be identified by an enzymatic assay. Alternatively, but without wishing to be limiting, the tag protein may be an immunogen and identified by an immunoassay, or the tag protein may confer an observable phenotype, such as, but not limited to the production of green fluorescent protein (GFP). Other methods for the detection of the expression of the first coding region (30) may be used, including but not limited to, Northern hybridization, S1 nuclease, array analysis, PCR, or other methods as would be known to one of skill in the art.

The tag protein may also be a positive selection marker, for example, a conditionally lethal protein which is encoded by a conditionally lethal sequence (the first coding region), resulting in an observable phenotype, for example wilting or death of a plant or a portion thereof. Non-limiting examples of constructs comprising a first coding region (30) encoding a tag protein (35) include constructs listed in Table 3 (see Examples) and in Figure 9A (p74-316; p74-118; p74-117; p74-501), Figure 9B (p74-315), Figure 9C (p74-309), Figure 9D (p74-508), and Figure 11 (p74-110, p74-114).

By the term "conditionally lethal sequence" or "conditionally lethal protein", it is meant a nucleotide sequence which encodes a protein, or the protein encoded by the conditionally lethal sequence, respectively, that is capable of converting a substrate to a product that alters the growth or development of a plant or a portion thereof, or that is capable of converting a substrate to a product that is a toxic to the plant, or portion thereof. The substrate is preferably a non-toxic substrate that may be produced by the plant or a portion thereof, or the substrate may be exogenously applied to the plant or portion thereof.

Non-limiting examples of constructs comprising a conditionally lethal sequence encoding a conditionally lethal protein (tag protein) include p74-311, p74-503, p76-509, and p76-510 (Table 4 see Examples).

By the term "non-toxic substrate" it is meant a chemical substance that does not substantially affect the metabolic processes, or the growth and development of a plant or a portion thereof. A non toxic substrate may be endogenous within the plant or portion thereof, for example but not limited to indole acetamide (IAM; see Figure 1) at

concentrations typically found within a plant, or it may be applied to the plant or portion thereof, for example but not limited to indole naphthal-3-acetamide (NAM; also referred to as naphthalene acetamide)

5 The term "toxic product" or "a product that is toxic", refers to a chemical substance which substantially affects one or more metabolic processes of a plant cell, tissue, or whole plant. A toxic product may impair growth, development, or impair both growth and development of a plant or portion thereof. Alternatively, a toxic product may kill the plant, or portion thereof. Preferably, the effect of the toxic product is detected by visual inspection
10 of the plant or portion thereof, allowing for a ready determination of the expression of the first coding region (30), encoding the tag protein (35). However, other methods for the detection of the expression product of the first coding region (30) may also be used, including but not limited to, Northern hybridization, S1 nuclease, array analysis, PCR, or other methods as would be known to one of skill in the art.

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Any conditionally lethal sequence known in the art that is capable of encoding a protein that converts a non-toxic substrate to a toxic product may be used in the method of the present invention provided that the toxic product is capable of altering the growth and development of the plant or portion thereof. Examples of a tag protein that is a conditionally
20 lethal proteins, and which is not to be considered limiting in any manner, includes indole acetamide hydrolase (IAAH; tms2, Figure 1), methoxinine dehydrogenase, rhizobitoxine synthase, or L-N-acetyl-phosphinothricin deacylase (PD), and enzymes involved in herbicide resistance, for example but not limited to ESPS synthase or phosphonate monoester hydrolase (U.S.5,180,873; Margraff et al.,1980; Owens et al., 1973; EP 617121; CA
25 1,313,830; U.S. 5,254,801 and which are herein incorporated by reference):

- IAAH (tms2) converts the non-toxic substrates indole acetamide (IAM), or indole naphthalacetimide (NAM), to indole acetic acid (IAA; Figure 1), or indole naphthal acetic acid (NAA), respectively. The products, IAA or NAA, are toxic at elevated concentrations within a plant or portion thereof (US 5,180,873);
- 30 • methoxinine dehydrogenase converts the non-toxic substrate 2-amino-4-methoxy-butanoic acid (methoxinine) to the toxic product methoxyvinyl glycine (R. Margraff et al., 1980);

- rhizobitoxine synthase converts the non-toxic substrate 2-amino-4-methoxy-butanoic acid to the toxic product 2-amino-4-[2-amino-3-hydroxypropyl]-trans-3-butanoic acid (rhizobitoxine);
- L-N-acetyl-phosphinothricin deacylase (PD) converts the non-toxic substrate N-acetyl-phosphinothricin to the toxic product phosphinothricin (L. D. Owens et al., 1973);
- an enzyme that confers herbicide resistance, for example, EPSP synthase (CA 1,313,830) or phosphonate monoester hydrolase which metabolizes glyphosate (US 5,245,801).

Conditions that permit the conditionally lethal protein to become conditionally lethal, thereby reducing the growth, development, or killing, the transformed plant, include:

- activation of the first regulatory region (20) which is in operative association with the first coding region (30) encoding a conditionally lethal protein (tag protein; 35). Ectopic expression of the conditionally lethal protein (tag protein) results in the utilization of an endogenous substrate (for example but not limited to IAM) to produce a product (e.g. IAA) that at elevated concentrations reduces growth, development, or kills the plant. The first regulatory region (20) may be developmentally regulated, tissue specific or an inducible regulatory region;
- applying a non-toxic substrate to a plant expressing the tag protein (35) so that the non-toxic substrate is converted to a product that is toxic. The first regulatory region (20) may be any suitable regulatory region including, constitutively expressed, developmentally regulated, tissue specific, or an inducible regulatory region.

As will be evident to someone of skill in the art, the term "non-toxic" and "toxic" are relative terms and may depend on factors such as, but not limited to the amount of the substrate, the growth conditions of the plant or portion thereof, and if exogenously applied, the conditions under which the substrate is applied. If the non-toxic substrate is applied to the plant or portion thereof, the substrate is applied at a dose which has little or no adverse effect on the plant or a portion thereof, in the absence of the tag protein. The non-toxic substrate is converted to a product that is toxic if the tag protein (35), in this case, encoded by the

conditionally lethal sequence (20) is expressed by the plant or a portion thereof. The appropriate amount of non-toxic substrate to be applied to a plant may be readily determined.

For example, which is not to be considered limiting if the non-toxic substrate is NAA, then from about 1 μ M to about 5 μ M NAA may be applied to a plant or a portion thereof, that
5 expresses IAAH (a tag protein), resulting in a visual marker for the expression of the conditionally lethal sequence.

By the term "selecting" it is meant differentiating between a plant or a portion thereof, that:

- 10 i) expresses the first coding region (30) encoding the tag protein (35), from a plant that does not express the tag protein, or that
- ii) expresses the second nucleotide sequence (50) including the coding region of interest (the second nucleotide sequence; 70) and the third coding region (90) encoding the repressor (95), from a plant, or portion thereof, which lacks the coding region of
15 interest (70), for example in a dual transgenic plant.

Selecting may involve, but is not limited to, detecting the presence of the tag protein (35), activity associated with the tag protein (35), or expression of the first coding region (30) using standard methods. If the tag protein is a marker such as a GFP, then the presence of
20 GFP may be detected using standard methods, for example using UV light. If the tag protein is an enzyme or an antigen, this activity can be assayed, for example assaying for GUS activity, or an ELISA or other suitable test, respectively. Similarly, the expression of the first nucleic acid sequence may be determine by assaying for the transcript, for example but not limited to, using Northern hybridization, S1 nuclease, array analysis, PCR, or other methods
25 as would be known to one of skill in the art. If the tag protein is a conditionally lethal sequence, then in the presence of a toxic substrate, alteration in the growth, the development, or killing, of the plant or portion thereof, occurs and identifies plants that express the first coding region (30) encoding the tag protein (35; in this case a conditional lethal protein). In this way selecting may be used to differentiate between a plant which lacks the second
30 nucleotide sequence (50) comprising the coding region of interest (70), and the third gene that encodes the repressor (90) from a plant that expresses the second nucleotide sequence (50), since if the repressor is present, then the repressor binds the operator sequence (40) of

the first nucleotide sequence (10), and inhibits or reduces expression of the first coding region (30), and tag protein levels are reduced. Conversely, if the tag protein is present, then visual inspection of the plant or portion thereof indicates either that the first nucleotide construct has been introduced into the plant, as in i) above, or that the plant or portion thereof
5 has not been transformed with the second nucleotide sequence, as in ii) above.

The term "plant, or portion thereof" refers to a whole plant, or a plant cell, including protoplasts or other cultured cell including callus tissue, or parts of a plant, including organs, for example but not limited to a root, stem, leaf, flower, anther, pollen, stamen, pistil,
10 embryo, seed, or other tissue obtained from the plant.

By the term "operator sequence" it is meant a nucleotide sequence which is capable of binding with a repressor, a peptide or a fusion protein, provided that the repressor, peptide or fusion protein comprise an appropriate operator binding domain. The operator sequence
15 (40) is preferably located in proximity of a first coding region (20), either upstream, downstream, or within, the coding region, for example within an intron. When a repressor protein (95), or the DNA binding domain (108, Figure 3) of the repressor, binds the operator sequence (40) expression of the coding region (30) that is in operative association with the operator sequence is reduced or inhibited. Preferably, the operator sequence is located in the
20 proximity of a regulatory region (20) that is in operative association with the first coding region (30). However, the operator sequence may also be localized elsewhere within the first nucleotide sequence (10) to block migration of polymerase along the nucleic acid.

An operator sequence may be a *Tet* operator sequence (US 6,117,680; US 6,136,954;
25 US 5,646,758; US 5,650,298; US 5,589,362 which are incorporated herein by reference), a *Ros* operator sequence, or a nucleotide sequence known to interact with a DNA binding domain of a protein. In this latter case, it is preferred that the protein comprising the DNA binding domain is fused to a repressor. Non-limiting examples of DNA binding domains that may be used, where the DNA binding domain counterpart is fused to a repressor, include
30 Gal4, Lex A, ZFHD1 domain, hormone receptors, for example steroid, progesterone or ecdysone receptors and the like.

An operator sequence may consist of inverted repeat or palindromic sequences of a specified length. For example if the operator sequence is the *Ros* operator, it may comprise 9 or more nucleotide base pairs (see Figures 4 A and B) that exhibits the property of binding a DNA binding domain of a ROS repressor. A consensus sequence of a 10 base pair region including the 9 base pair DNA binding site sequence is WATDHWKMAR (SEQ ID NO: 23; Figure 4B). The last nucleotide, "R", of the consensus sequence is not required for ROS binding. Examples of operator sequences, which are not to be considered limiting in any manner, also include, as is the case with the *ROS* operator sequence from the *virC* or *virD* gene promoters, a *ROS* operator made up of two 11bp inverted repeats separated by TTTA:

TATATTTCAATTTTATTGTAATATA (SEQ ID NO:17); or

the operator sequence of the *ipt* gene:

TATAATTAAAATATTAAGTCTGCATT (SEQ ID NO:18).

However, it is to be understood that analogs or variants of the operator sequence defined above may also be used, provided that they exhibit the property of binding a DNA binding domain. The Ros repressor has a DNA binding motif of the C₂H₂ zinc finger configuration. In the promoter of the divergent *virC/virD* genes of *Agrobacterium tumefaciens*, Ros binds to a 9 bp inverted repeat sequence in an orientation-independent manner (Chou et al., 1998). The *Ros* operator sequence in the *ipt* promoter also consists of a similar sequence to that in the *virC/virD* except that it does not form an inverted repeat (Chou et al., 1998). Only the first 9 bp are homologous to Ros box in *virC/virD* indicating that the second 9 bp sequence may not be a requisite for Ros binding. Accordingly, the use of *Ros* operator sequences or variants thereof that retain the ability to interact with Ros, as operator sequences to selectively control the expression of the first coding region, may be used as an operator sequence (40) as described herein.

It is to be understood that other repressor-operator combinations may be used, and that the *Ros* and *Tet* operator sequences are provided as non limiting examples only.

An operator sequence may be placed downstream, upstream, or upstream and downstream of the TATA box within a regulatory region. The operator sequences may also be placed within a promoter region as single binding elements or as tandem repeats. Furthermore, tandem repeats of an operator sequence can be placed downstream of the entire
5 promoter or regulatory region and upstream of the first coding region. An operator sequence, or repeats of an operator sequence may also be positioned within untranslated or translated leader sequences, introns, or within the ORF (open reading frame) of the first coding region, if inserted in-frame.

10 The present invention provides a plant or portion thereof, capable of expressing both a first nucleotide sequence (10) and a second nucleotide sequence (50). The first nucleotide sequence comprising:

- a first regulatory region (20) in operative association with a first coding region (30). The first coding region encodes a tag protein (35), and an
15 operator sequence (40) capable of binding a repressor (95).

The second nucleotide sequence (50) comprising:

- a second regulatory region (60) in operative association with a second coding sequence (70). The second coding region comprising a coding region of interest; and
20 • a third regulatory region (80) in operative association with a third coding region (90). The third coding region encodes a repressor (95) capable of binding to the operator sequence (40) of the first nucleotide sequence (10). Binding of the repressor (95) to the operator sequence (40) reduces or inhibits expression of the first coding region (30).

25 The present invention also provides a plant or portion thereof, capable of expressing a first nucleotide sequence (10). The first nucleotide sequence comprising a first regulatory region (20) in operative association with a first coding region (30). The first coding region encodes a tag protein (35), and an operator sequence (40) capable of binding a repressor (95).

30 The present invention also provides a plant or a portion thereof, capable of expressing a second nucleotide sequence (50). The second nucleotide sequence comprising:

- a second regulatory region (60) in operative association with a second coding sequence (70). The second coding region comprising a coding region of interest; and
- a third regulatory region (80) in operative association with a third coding region (90). The third coding region encodes a repressor (95) capable of binding to the operator sequence (40) of the first nucleotide sequence (10). Binding of the repressor (95) to the operator sequence (40) reduces or inhibits expression of the first coding region (30).

By the term "repressor" (95, or 105, Figure 3) it is meant a protein, peptide or fusion protein that, following binding to an operator sequence (40), down regulates expression of the first coding region (30), tag protein (35), or both, resulting in reduced mRNA, protein, or both synthesis. The repressor of the present invention may comprise any repressor known in the art, for example, but not limited to the ROS repressor, Tet repressor, Sin3, LacR and UMe6, or it may comprise a fusion protein, where the fusion protein comprises a repressor component, lacking a DNA binding domain, that is fused to a DNA binding domain of another protein. However, any repressor, a portion thereof, or fusion protein, which is capable of binding to an operator sequence, and down regulating expression of the first coding region (30), may be employed in the method of the present invention. Preferably, the repressor is the ROS repressor, or the Tet repressor, and the operator sequence comprises either a nucleotide sequence that binds the Ros repressor, or Tet repressor. Furthermore, it is preferred that the repressor comprises a nuclear localization signal.

By the term "fusion protein" it is meant a protein comprising two or more amino acid portions which are not normally found together within the same protein in nature and that are encoded by a single gene. Fusion proteins may be prepared by standard techniques in molecular biology known to those skilled in the art. It is preferred that at least one of the amino acid portions is capable of binding to the operator sequence (30) of the first nucleotide sequence (10).

By the term "binding" it is meant the reversible or non-reversible association of two components, for example the repressor and operator sequence. Preferably, the two

components have a tendency to remain associated, but they may be capable of dissociation under appropriate conditions. These conditions may include, but are not limited to the addition of a third component which enhances dissociation of the bound components. For example, but not wishing to be limiting, the Tet repressor may be displaced from the Tet
5 operator sequence by the addition of tetracycline.

The repressor (95), or a fusion protein comprising a repressor (105, Figure 3) encoded by the third coding region (90, or 100, respectively) is capable of binding to the operator sequence (40) of the first nucleotide sequence (10). Binding of the repressor to the operator
10 sequence reduces the level of mRNA, protein, or both mRNA and protein, encoded by the first coding region (30) for example a conditionally lethal coding region, compared to the level of mRNA, protein or both mRNA and protein produced in the absence of the repressor. Preferably, the repressor reduces the level of mRNA, protein or both mRNA and protein from about 25 % to about 100 %, more preferably about 50 % to about 100 %. Non-limiting
15 examples of constructs encoding a repressor include p74-101 (Figure 9A, 11), p74-107 (Figure 9E), p74-108 (Figure 9F), p74-313 (Figure 9A), p76-104, p75-103, p76-102 (also see Table 5, Examples)

The operator sequence (40) is located in proximity to the first coding region (30) encoding a tag protein (35), in a region which reduces transcription of the first coding region,
20 when the operator sequence (40) is bound with a repressor (95). For example, but not wishing to be limiting, the operator sequence may be positioned between the first regulatory region (20) and the first coding region (30) so that when a repressor is bound to the operator sequence there is reduced transcription. Without wishing to be bound by theory, reduced
25 transcription may arise from interference with transcription factor, polymerase, or both, binding, or to inhibit migration of the polymerase along the first coding region (30). The operator sequence may also be positioned in any location relative to the first coding region, provided that binding of the repressor to the operator sequence reduces expression of the first coding region. Preferably, binding of the repressor to the operator sequence reduces
30 expression of the first coding region by about 25% to about 100%, more preferably by about 50% to about 100% of its original expression in the absence of the repressor protein. Detection of the expression product of the first coding region (30) may be determined using

any suitable method, including but not limited to, Northern hybridization, S1 nuclease, array analysis, PCR, or other methods as would be known to one of skill in the art.

As an example, which is not to be considered limiting in any manner, the repressor
5 and operator sequence employed in the method of the present invention may comprise the
Ros repressor and *Ros* operator sequence. By "Ros repressor" it is meant any Ros repressor,
analog or derivative thereof as known within the art that is capable of binding to an operator
sequence. These include the Ros repressor as described herein, as well as other microbial Ros
repressors, for example but not limited to RosAR (*Agrobacterium radiobacter*; Brightwell et
10 al., 1995), MucR (*Rhizobium meliloti*; Keller M et al., 1995), and RosR (*Rhizobium elti*;
Bittinger et al., 1997; also see Cooley et al. 1991; Chou et al., 1998; Archdeacon J et al.
2000; D'Souza-Ault M. R., 1993; all of which are incorporated herein by reference) and Ros
repressors which have been altered at the DNA level for codon optimization, meaning the
selection of appropriate DNA nucleotides for the synthesis of oligonucleotide building
15 blocks, and their subsequent enzymatic assembly, of a structural gene or fragment thereof in
order to approach codon usage within plants.

Alternatively, the repressor and operator sequence employed in the present invention
may comprise the Tet repressor and *Tet* operator sequence. This system has been shown to
20 function in stably transformed plants and transiently transformed plant protoplasts (Gatz et
al., 1991; Gatz and Quail 1988, which are incorporated herein by reference).

The Tn 10-encoded Tet repressor comprises a 24 KDa polypeptide that binds as a
dimer to a 19 base pair operator sequence (Hillen et al., 1984). The dimeric Tet repressor has
25 a molecular mass of 47 kDa (Hillen et al., 1984). This molecular mass is less than the 45-60
kDa molecular mass required for passive diffusion into the nucleus via nuclear pores (Paine
et al., 1975).

Examples of Tet repressors and operator sequences which may be employed in the
30 present invention are described in the prior art, for example, but not wishing to be limiting,
US Pat. No. 5,917,122, which is herein incorporated by reference.

The present invention also contemplates a repressor which further comprises a nuclear localization signal such as, but not limited to SV40 localization signal, PKKKRKY (see Robbins *et al.*, 1991; Rizzo, P. *et al.*, 1999; which are incorporated herein by reference) in order to improve the efficiency of transport to the plant nucleus to facilitate the interaction with its respective operator sequence. Other possible nuclear localization signals that may be used include but are not limited to those listed in Table 1:

Table 1: nuclear localization signals

Nuclear Protein	Organism	NLS	SEQ ID NO:	Ref
AGAMOUS	A	RienttnrqvtfcKRR	36	1
TGA-1 A	T	RRlaqnreaaRKsRIRKK	37	2
TGA-1B	T	KKRaRlvnresaqlsRqRKK	38	2
02 NLS B	M	RKRKesnresaRRsRyRK	39	3
NIa	V	KKnqkhklkm-32aa-KRK	40	4
Nucleoplasmin	X	KRpaaatkagqaKKKKI	41	5
N038	X	KRIapdsaskvpRKKtR	42	5
N 1/N2	X	KRKteesplKdKdaKK	43	5
Glucocorticoid receptor	M,R	RKclqagmnleaRKtKK	44	5
α receptor	H	RKclqagmnleaRKtKK	45	5
β receptor	H	RKclqagmnleaRKtKK	46	5
Progesterone receptor	C,H,Ra	RKccqagmvlggRKfKK	47	5
Androgen receptor	H	RKcyeagmtlgaRKIKK	48	5
p53	C	RRcfervvcacpgRdRK	49	5

+A, *Arabidopsis*; X, *Xenopus*; M, mouse; R, rat; Ra, rabbit; H, human; C, chicken; T, tobacco; M, maize; V, potyvirus. References: 1, Yanovsky *et al.*, 1990; 2, van der Krol and Chua, 1991; 3, Varagona *et al.*, 1992; 4, Carrington *et al.*, 1991; 5, Robbins *et al.*, 1991.

Incorporation of a nuclear localization signal into the repressor of the present invention may facilitate migration of the repressor into the nucleus. Without wishing to be bound by theory, reduced levels of repressor (95) elsewhere within the cell may be important when the DNA binding portion of the repressor or fusion protein may bind analogue operator sequences within other organelles, for example within the mitochondrion or chloroplast. Furthermore, the use of a nuclear localization signal may permit the use of a less active promoter or regulatory region (80) to drive the expression of the third coding region (5), encoding the repressor (95) while ensuring that the concentration of the repressor remains at a desired level within the nucleus, and that the concentration of the repressor is reduced elsewhere in the cell.

The present invention also provides a method for the selection of a coding region of interest comprising, introducing the coding region of interest (the second coding region; 70) into a transformed plant that comprises the first nucleotide sequence (10), to produce a dual
5 transgenic plant comprising both the first (10) and second (50) nucleotide sequences, and selecting for the dual transgenic plant by assaying for the presence of the tag protein (95). For example, which is not to be considered limiting, if the tag protein is a conditionally lethal protein, then expression of the tag protein may be determined by exposing the transformed plant and the dual transgenic plant to conditions that permit the conditionally lethal protein to
10 become conditionally lethal, thereby reducing the growth, development, or killing, the transformed plant. For example, the plants may be provided with a substrate that is converted to a toxic product by the conditionally lethal protein, or the activity of the first regulatory region (20) may be induced resulting in the expression of a conditionally lethal protein that utilizes an endogenous substrate. Similarly, if the tag protein is a marker, for
15 example but not limited to GFP, an enzyme, or an antibody, then the presence of the tag protein may be determined.

By "operatively linked" or "in operative association" it is meant that the particular sequences, for example a regulatory sequence and the coding region, interact either directly
20 or indirectly to carry out their intended function, such as mediation or modulation of expression of the coding region. The interaction of operatively linked sequences may, for example, be mediated by proteins that in turn interact with the sequences.

By "regulatory region" or "regulatory element" it is meant a portion of nucleic acid
25 typically, but not always, upstream of the protein coding region of a gene, which may be comprised of either DNA or RNA, or both DNA and RNA. When a regulatory region is active, and in operative association, or operatively linked, with a coding region of interest, this may result in expression of the coding region of interest. A regulatory element may be capable of mediating organ specificity, or controlling developmental or temporal gene or
30 coding region activation. A "regulatory region" includes promoter elements, core promoter elements exhibiting a basal promoter activity, elements that are inducible in response to an external stimulus, elements that mediate promoter activity such as negative regulatory

elements or transcriptional enhancers. "Regulatory region", as used herein, also includes elements that are active following transcription, for example, regulatory elements that modulate gene expression such as translational and transcriptional enhancers, translational and transcriptional repressors, upstream activating sequences, and mRNA instability
5 determinants. Several of these latter elements may be located proximal to the coding region.

In the context of this disclosure, the term "regulatory element" or "regulatory region" typically refers to a sequence of DNA, usually, but not always, upstream (5') to the coding sequence of a structural gene, which controls the expression of the coding region by
10 providing a binding site for RNA polymerase and/or other factors required for transcription to start at a particular site. However, it is to be understood that other nucleotide sequences, located within introns, or 3' of the sequence may also contribute to the regulation of expression of a coding region of interest. An example of a regulatory element that provides for the recognition for RNA polymerase or other transcriptional factors to ensure initiation at
15 a particular site is a promoter element. Most, but not all, eukaryotic promoter elements contain a TATA box, a conserved nucleic acid sequence comprised of adenosine and thymidine nucleotide base pairs usually situated approximately 25 base pairs upstream of a transcriptional start site. A promoter element comprises a basal promoter element, responsible for the initiation of transcription, as well as other regulatory elements (as listed
20 above) that modify gene expression.

There are several types of regulatory regions, including those that are developmentally regulated, inducible or constitutive. A regulatory region that is developmentally regulated, or controls the differential expression of a gene under its control,
25 is activated within certain organs or tissues of an organ at specific times during the development of that organ or tissue. However, some regulatory regions that are developmentally regulated may preferentially be active within certain organs or tissues at specific developmental stages, they may also be active in a developmentally regulated manner, or at a basal level in other organs or tissues within the plant as well.

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An inducible regulatory region is one that is capable of directly or indirectly activating transcription of one or more DNA sequences or genes in response to an inducer. In

the absence of an inducer the DNA sequences or genes will not be transcribed. Typically the protein factor that binds specifically to an inducible regulatory region to activate transcription may be present in an inactive form which is then directly or indirectly converted to the active form by the inducer. However, the protein factor may also be absent. The inducer can be a chemical agent such as a protein, metabolite, growth regulator, herbicide or phenolic compound or a physiological stress imposed directly by heat, cold, salt, or toxic elements or indirectly through the action of a pathogen or disease agent such as a virus. A plant cell containing an inducible regulatory region may be exposed to an inducer by externally applying the inducer to the cell or plant such as by spraying, watering, heating or similar methods. Inducible regulatory elements may be derived from either plant or non-plant genes (e.g. Gatz, C. and Lenk, I.R.P.,1998; which is incorporated by reference). Examples of potential inducible promoters include, but are not limited to, tetracycline-inducible promoter (Gatz, C.,1997; which is incorporated by reference), steroid inducible promoter (Aoyama, T. and Chua, N.H.,1997; which is incorporated by reference) and ethanol-inducible promoter (Salter, M.G., et al, 1998; Caddick, MX, et al,1998; which are incorporated by reference) cytokinin inducible IB6 and CK11 genes (Brandstatter, I. and Kieber, J.1,1998; Kakimoto, T., 1996; which are incorporated by reference) and the auxin inducible element, DR5 (Ulmasov, T., et al., 1997; which is incorporated by reference).

A constitutive regulatory region directs the expression of a gene throughout the various parts of a plant and continuously throughout plant development. Examples of known constitutive regulatory elements include promoters associated with the CaMV 35S transcript. (Odell et al., 1985), the rice *actin1* (Zhang et al, 1991), *actin2* (An et al., 1996), or *tms2* (U.S.5,428,147, which is incorporated herein by reference), and triosephosphate isomerase 1 (Xu et. al.,1994) genes, the maize ubiquitin 1 gene (Cornejo et al, 1993), the *Arabidopsis* ubiquitin 1 and 6 genes (Holtorf et al, 1995), the tobacco "*t-CUP*" promoter (WO/99/67389; US 5,824,872), the HPL promoter (WO 02/50291), and the tobacco translational initiation factor 4A gene (Mandel et al, 1995). The term "constitutive" as used herein does not necessarily indicate that a gene under control of the constitutive regulatory region is expressed at the same level in all cell types, but that the gene is expressed in a wide range of cell types even though variation in abundance is often observed.

The regulatory regions of the first (10) and second (50) nucleotide sequences denoted above, may be the same or different. In an aspect of an embodiment of the method of the present invention, but not wishing to be limiting, the first regulatory region (20) of the first nucleotide sequence (10), and both the second regulatory region (60) and third regulatory region (80) of the second nucleotide sequence (50) are constitutively active. In an alternate aspect of an embodiment of the present invention, the first regulatory element (20) and third regulatory element (80) are constitutively active and the second regulatory element (60), which is operatively linked to, and controls the expression of, the coding region of interest (70) is inducible. The second regulatory element (60) may also be active during a specific developmental stage preceding, during, or following that of the activity of the first regulatory element (20). In this way the expression of the coding region of interest (70) may be repressed or activated as desired within a plant. The regulatory element (60) controlling expression of the second coding region (70) may be the same as the regulatory element (80) controlling expression of the coding region (90) encoding the repressor (95). Such a system ensures that both the second coding region (70) encoding the coding region of interest (70) and sequence encoding the repressor (90) are expressed in the same tissues, at similar times, or both.

By "coding region of interest" it is meant any nucleotide sequence that is to be expressed within a plant cell, tissue or entire plant. A coding region of interest may encode a protein of interest such as, but not limited to an industrial enzyme, protein supplement, nutraceutical, or a value-added product for feed, food, or both feed and food use. Examples of such proteins of interest include, but are not limited to proteases, oxidases, phytases, chitinases, invertases, lipases, cellulases, xylanases, enzymes involved in oil biosynthesis, etc.

Also, the coding region of interest may encode a pharmaceutically active protein, for example growth factors, growth regulators, antibodies, antigens, their derivatives useful for immunization or vaccination and the like. Such proteins include, but are not limited to, interleukins, insulin, G-CSF, GM-CSF, hPG-CSF, M-CSF or combinations thereof, interferons, for example, interferon- α , interferon- β , interferon- γ , blood clotting factors, for example, Factor VIII, Factor IX, or tPA or combinations thereof. If the coding region of

interest encodes a product that is directly or indirectly toxic to the plant, then by using the method of the present invention, such toxicity may be reduced throughout the plant by selectively expressing the coding region of interest within a desired tissue or at a desired stage of plant development.

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A coding region of interest may also encode one, or more than one protein that enhances plant growth or development, for example but not limited to, proteins involved with enhancing salt tolerance, drought resistance, or nutrient utilization, within a plant, or one, or more than protein that imparts herbicide or pesticide resistance to a plant.

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A coding region of interest may also include a nucleotide sequence that encodes a protein involved in regulation of transcription, for example DNA-binding proteins that act as enhancers or basal transcription factors. Moreover, a nucleotide sequence of interest may be comprised of a partial sequence or a chimeric sequence of any of the above genes, in a sense or antisense orientation.

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The coding region of interest or the nucleotide sequence of interest may be expressed in suitable plant hosts which are transformed by the nucleotide sequences, or genetic constructs, or vectors of the present invention. Examples of suitable hosts include, but are not limited to, agricultural crops including canola, *Brassica* spp., *Arabidopsis*, maize, tobacco, alfalfa, rice, soybean, pea, wheat, barley, sunflower, potato, tomato, and cotton, as well as horticultural crops and trees.

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The first, second or third nucleotide sequences may further comprise a 3' untranslated region. A 3' untranslated region refers to that portion of a gene comprising a DNA segment that contains a polyadenylation signal and any other regulatory signals capable of effecting mRNA processing or gene expression. The polyadenylation signal is usually characterized by effecting the addition of polyadenylic acid tracks to the 3' end of the mRNA precursor. Polyadenylation signals are commonly recognized by the presence of homology to the canonical form 5'-AATAAA-3' although variations are not uncommon.

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Examples of suitable 3' regions are the 3' transcribed, non-translated regions

containing a polyadenylation signal of *Agrobacterium* tumor inducing (*Ti*) plasmid genes, such as the nopaline synthase (*Nos* gene) and plant genes such as the soybean storage protein genes and the small subunit of the ribulose-1,5-bisphosphate carboxylase (ssRUBISCO) gene.

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The present invention also provides for vectors or chimeric constructs comprising the first nucleotide sequence (10), or the second nucleotide sequence. The chimeric gene construct of the present invention can also include further enhancers, either translation or transcription enhancers, as may be required. These enhancer regions are well known to persons skilled in the art, and can include the ATG initiation codon and adjacent sequences. The initiation codon must be in phase with the reading frame of the coding sequence to ensure translation of the entire sequence. The translation control signals and initiation codons can be from a variety of origins, both natural and synthetic. Translational initiation regions may be provided from the source of the transcriptional initiation region, or from the structural gene. The sequence can also be derived from the regulatory element selected to express the gene, and can be specifically modified so as to increase translation of the mRNA.

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Also considered part of this invention are transgenic plants containing the chimeric construct comprising the first (10), second (50), or both the first and second nucleotide sequences, as described herein.

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Methods of regenerating whole plants from plant cells are also known in the art. In general, transformed plant cells are cultured in an appropriate medium, which may contain selective agents such as antibiotics, where selectable markers are used to facilitate identification of transformed plant cells. Once callus forms, shoot formation can be encouraged by employing the appropriate plant hormones in accordance with known methods and the shoots transferred to rooting medium for regeneration of plants. The plants may then be used to establish repetitive generations, either from seeds or using vegetative propagation techniques.

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The constructs of the present invention can be introduced into plant cells using *Ti* plasmids, *Ri* plasmids, plant virus vectors, direct DNA transformation, micro-injection,

electroporation, etc. For reviews of such techniques see for example Weissbach and Weissbach (1988); Geierman and Corey, (1988); and Miki and Iyer (1997). For *Arabidopsis* see Clough and Bent (1998). The present invention further includes a suitable vector comprising the chimeric gene construct.

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A non-limiting example of a first coding region (30) is the *iaaH* sequence. The first sequence (10) links the *iaaH* open reading frame (coding region), to a constitutive promoter (20) that has been altered to incorporate the DNA binding sites for a transcriptional repressor protein (the operator sequence (40)). When this construct is introduced into a plant, the resultant transgenic plant is sensitized to IAM exposure, or its analogues, as this chemical is converted to IAA causing aberrant cell growth and eventual death of the transgenic plant. This transgenic plant then serves as a platform line for subsequent transformations. The second construct (50) physically links the coding region of interest (70) to a third sequence (90) encoding a transcriptional repressor protein (95) whose respective DNA binding site (40) resides within the altered *iaaH* promoter (20) of the first construct (10). When introduced into the platform line the repressor protein (95) blocks expression of *iaaH* coding region (30) effectively desensitizing these cells to the actions of IAM, allowing such lines to grow in the presence of IAM.

As non-limiting examples of a first nucleotide sequence (10), several constitutive promoters (20) were modified to include DNA binding regions (40) recognizable by either the Tet or Ros repressor proteins (95) as indicated in Table 1 (see Examples). Each of the chimeric regulatory regions (comprising a regulatory region (20) and an operator sequence (40)) listed in Table 1 was fused, or operatively linked, to a coding region (30; reporter gene), in this case encoding the tag protein β -glucuronidase (GUS), and introduced into a plant, for example, *Arabidopsis*. When transgenic plant tissues were stained for GUS enzyme activity all of the regulatory regions were determined to be active and functioning in a normal constitutive manner. These plants are then used as platform plants.

As an alternate example of a first nucleotide sequence, constructs comprising the *iaaH* gene (30) were prepared under the control of a constitutive promoter (20) modified to incorporate the DNA binding sites (40) for either the Tet or Ros repressor proteins (Table 3,

see Examples). Northern blot analysis indicated that the modified *actin2* promoters function in a normal constitutive manner to direct the expression of the *iaaH* gene (Figure 8). The modified *iaaH* promoters also directed expression of the *iaaH* gene but at greatly reduced levels relative to the modified *actin2* promoter. Plants treated with IAM exhibited abnormal growth and development, or death.

Wild type (wt) or optimized (syn) variants of either the *Ros* or *tet* repressor genes (90) were prepared (see Table 4, see Examples) and expressed in *Arabidopsis* plants under the control of constitutive promoters (80). Western blot analysis indicated that the *Ros* repressors were expressed effectively in the transgenic lines under the control of modified *actin2*, CaMV 35S and *iaaH* promoters (Figures 10A). Expression of the synthetic Tet protein was also detected in plants transformed with a construct comprising a modified *actin2* promoter to direct *syn tet* gene expression (Figure 10B).

The ability of the repressor protein (95) to reduce expression of the tag protein (35), encoding in these examples either GUS or IAAH (30) and thus provide a marker for plant transformation was assessed. Plants expressing the first nucleotide sequence (10) were crossed with plants expressing the second nucleotide sequence (50), using standard techniques. As shown in Figures 12A, B and C, and in Figures 13A and B, the progeny of the crossed plants exhibited reduced or no tag protein expression.

Thus, in an aspect of an embodiment of the present invention, there is provided a method of selecting for a plant that comprises a coding region of interest (70). The method comprises,

i) providing a platform plant, or portion thereof, wherein the platform plant comprises a first nucleotide sequence (10) comprising, a first regulatory region (20) in operative association with a first coding region (30), and an operator sequence (40), the first coding region (30) encoding a tag protein (35);

ii) providing a second plant or portion thereof, the second plant comprising a second nucleotide (50) comprising, a second regulatory region (60) in operative association with a second coding region (70), and a third regulatory region (80) in operative association with a third coding region (90), the second coding region (70) comprising a coding region of

interest, the third coding region (90) encoding a repressor (95);

iii) crossing the platform plant with the second plant to produce progeny

iv) selecting for dual transgenic plants expressing the second nucleotide sequence (50) within the progeny, by determining expression of the first coding region, the tag protein, or both, wherein the repressor protein (95) is capable of binding to the operator sequence (40) within the platform plant, thereby reducing or inhibiting expression of the first coding region.

The present invention also contemplates a method of selecting for transgenic plant cells comprising a coding region of interest (70), the method comprising,

i) providing a plant comprising a first nucleotide sequence (10), the first nucleotide sequence comprising,

a first regulatory region (20) in operative association with a first coding region (30), and an operator sequence (40), the first coding region (30) encoding a tag protein (35);

ii) transforming the platform plant with a second nucleotide sequence (50), the second nucleotide sequence comprising:

a second regulatory region (60) in operative association with a second coding region (70), and a third regulatory region (80) in operative association with a third coding region (90), to produce a dual transgenic plant, the second coding region comprises a coding region of interest, the third coding region encoding a repressor (95) capable of binding to the operator sequence (40) of the first nucleotide sequence (10) thereby inhibiting expression of the first coding region; and

iii) selecting for the dual transgenic plant by assaying for the expression of first coding region, the tag protein or both.

Furthermore, the method of the present invention also pertains to a method as just described above, wherein the first (10) and second (50) nucleotide sequences are introduced into a plant or plant cell plant in sequential steps so that the platform plant is prepared by transforming a plant with the first nucleotide sequence (10) followed by transforming the platform plant with the second nucleotide sequence (50), or the first (10) and second (50)

nucleotide sequences are introduced into a plant or plant cell plant at the same time, within a single transforming step.

Alternate genetic constructs which may be employed in the method of the present invention are shown in Figure 3. Figure 3 shows a first nucleotide sequence (10) comprising a first regulatory region (20) in operative association with a first coding region (30) and an operator sequence (40) capable of binding a repressor (95) or fusion protein (105) and inhibiting production of the tag protein (35). Also shown in Figure 3 is a second nucleotide sequence (50) comprising a second regulatory region (60) in operative association with a second nucleotide sequence (100) encoding a fusion protein (105). The second nucleotide sequence (100) comprises a nucleotide sequence (110) encoding a nucleotide sequence (120) encoding a coding region of interest fused to a nucleotide sequence encoding a repressor. Optionally, there may be a linker sequence (130) inserted between the nucleotide sequence (120) encoding a coding region of interest and the nucleotide sequence (110) encoding a repressor. The fusion-protein (105), when bound via its repressor portion (108) to the operator sequence (40) of the first nucleotide sequence (10) inhibits production of the tag protein (35).

The fusion protein (105) may comprise a linker region (109) separating the repressor (108) from the protein of interest (107). Further, the linker region (109) may comprise an enzymatic cleavage sequence that is capable of being cleaved by an enzyme. For example, but not meant to be limiting in any manner, the linker region may comprise a thrombin cleavage amino acid sequence which may be cleaved by thrombin. The cleavage sequence may also be chemically cleaved using methods as known in the art. A cleavable linker permits the repressor portion of the fusion protein to be liberated from the protein of interest. However, other methods of separating the repressor and protein of interest are also contemplated by the present invention.

The fusion protein may also comprise an amino acid sequence to aid in purification of the fusion protein. Such amino acid sequences are commonly referred to in the art as "affinity tags". An example of an affinity tag is a hexahistidine tag comprising six histidine amino acid residues. Any affinity tag known in the art may be used in the fusion protein of the

present invention. Further, the fusion protein may comprise both linker sequences and affinity tags.

In embodiments of the present invention wherein the second nucleotide sequence (50) comprises a fusion protein, the fusion protein exhibits properties, for example but not limited to a size, to ensure that the fusion protein is capable of entering the nucleus, for example, diffusing through the nuclear pores, and binding the operator sequence. Preferably the fusion protein is less than about 100 kDa. Further, the fusion protein may additionally comprise a nuclear localization signal to enhance transport of the fusion protein into the nucleus and facilitate its interaction with the operator sequence.

The present invention also contemplates nucleotide sequences encoding proteins that have been optimized by changing codons to favor plant codon usage. In order to maximize expression levels of the first, second or third coding regions, the nucleic acid sequences of nucleotide sequences may be examined and the coding regions modified to optimize for expression of the gene in plants, for example using a codon optimization procedure similar to that outlined by Sardana et al. (1996), and synthetic sequences prepared. Assembly of synthetic first, second and third coding regions of this invention is performed using standard technology known in the art. The gene may be assembled enzymatically, within a DNA vector, for example using PCR, or prepared from ligation of chemically synthesized oligonucleotide duplex segments.

Assembly of the synthetic *Ros* repressor gene of this invention is performed using standard technology known in the art. The gene may be assembled enzymatically, within a DNA vector, for example using PCR, or synthesized from chemically synthesized oligonucleotide duplex segments. The synthetic gene is then introduced into a plant using methods known in the art. Expression of the gene may be determined using methods known within the art, for example Northern analysis, Western analysis, or ELISA.

A non-limiting example of a synthetic *Ros* repressor coding region comprising codons optimized for expression within plants is shown in Figure 4C. However, it is to be understood that other base pair combinations may be used for the preparation of a synthetic

Ros repressor gene, using the methods as known in the art to optimize repressor expression within a plant.

Schematic representations of constructs capable of expressing synthetic *Ros* or wild type *Ros* are shown in Figure 4C. Southern analysis (Figure 4D) of *Arabidopsis* plants that are transformed with constructs comprising the second nucleic acid sequence (50) of the present invention, expressing *Ros* repressor protein (95), indicates that both the wild type *Ros* and the synthetic *Ros* are integrated into the chromosome of *Arabidopsis*. Western blots shown in Figure 4E demonstrate that both native *Ros* and synthetic *Ros* may be expressed within plants.

Similarly, stable integration and expression of the first nucleotide sequence of the present invention comprising a first coding region (30) in operative association with a regulatory region (20) which is in operative association with an operator sequence (40) is seen in Figure 4D (Southern analysis) and Figure 12A (GUS expression).

Crossing plants expressing the first nucleotide sequence (10) expressing the tag protein (35), and the second nucleotide sequence (50) expressing the repressor (95) resulted in reduced expression of the tag protein, in this case GUS activity (Figure 12A), and *GUS* RNA (Figure 12B). The results in Figure 12A demonstrate that the tag protein, as indicated by GUS activity, is detected in the platform plant comprising the first nucleotide sequence (10; labeled as GUS parent in Figure 12A). No tag protein is detected in the plant comprising the second nucleotide sequence (50), as this plant does not comprise or express the tag protein. Furthermore, no tag protein is evident in the progeny (labeled Cross in Figure 12A) of the cross between the platform plant comprising the first nucleotide sequence (GUS parent) with that of the plant comprising the second nucleotide sequence (ROS parent). In this example, the parent plants each expressed either *GUS* or *Ros* RNA as expected (Figure 12B), yet no *GUS* RNA was detected in the progeny arising from a cross between the ROS and GUS parents. Southern analysis of the progeny of the cross between the GUS and ROS parents indicates that the progeny plant from the cross between the ROS and GUS parent comprised genes encoding both *GUS* and *Ros* (Figure 12C).

Similar results of the inhibition of tag protein expression from about 20 to about 95% inhibition (of the tag protein expression observed in the parental lines), is also observed in a variety of crosses made between platform plants expressing tag protein and plants expressing repressor as shown in Figures 13 A (*GUS* expression) and B (*Ros* expression; see Table 6 of the Examples, or the figure legend for a description of the crosses shown in Figure 13). Figure 13D shows quantification of the data of Figure 13A (using a *GUS* probe) and further demonstrates that progeny of a cross between a plant expressing a first nucleotide sequence (10) and a plant expressing a second nucleotide sequence (50) exhibit reduced levels of expression of a first coding region (30).

These data demonstrate that expression of the tag protein (35) can be controlled using a repressor (95) as described herein, thereby providing a means to determine whether the second nucleic acid sequence (50) is expressed within a plant without requiring the use of a marker within the second nucleic acids sequence.

An aspect of the present invention therefore provides a plant selection strategy to identify and select plants cells, tissue or entire plants which comprise a coding region of interest (70). The plant selection strategy exemplified by the various aspects of embodiments discussed above need not be based on antibiotic resistance. Further, the plant selection strategy is benign to the transformed plant and confers no advantage to other organisms in the event of gene transfer. The present invention also provides genetic constructs which may be employed in plant selection strategies.

The above description is not intended to limit the claimed invention in any manner, furthermore, the discussed combination of features might not be absolutely necessary for the inventive solution.

A list of sequence identification numbers of the present invention is given in Table 2.

Table 2. List of sequence identification numbers.

SEQ ID NO:	Description	Table / Figure
1	Synthetic Ros optimized for plant expression (DNA)	Fig 4C
2	Synthetic Tet optimized for plant expression (DNA)	Fig 5

3	Synthetic Ros (protein)	Fig 6
4	Synthetic Tet (protein)	Figure 7
5	Actin2 promoter sense primer	
6	Actin2 promoter anti-sense primer	
7	Ros sense primer	
8	Ros anti-sense primer	
9	iaaH sense primer	
10	iaaH anti-sense primer	
11	Tet-FI primer	
12	Tet-RI primer	
13	iaaH ORF sense primer	
14	iaaH ORF anti-sense primer	
15	Ros-OP1	
16	Ros-OP2	
17	Ros inverted repeat operator of virC/virD gene (DNA)	Fig 4A
18	Ros inverted repeat operator of ipt gene (DNA)	Fig 4A
19	Wild-type Ros (<i>A. tumefaciens</i>) (DNA)	Fig 4C
20	Wild-type Tet (<i>A. tumefaciens</i>) (DNA)	Fig 5
21	Wild-type Ros (protein)	Fig 6
22	Wild-type Tet (protein)	Fig 7
23	Consensus Ros operator sequence (DNA)	Fig 4B
24	SV40 NLS	
25	Ros-OPDS	
26	Ros-OPDA	
27	p74-315 sequence from EcoRV to ATG of GUS (DNA)	
28	Ros-OPUS	
29	Ros-OPUA	
30	p74-316 sequence from EcoRV to ATG of GUS (DNA)	
31	Ros-OPPS	
32	Ros-OPPA	
33	p74-309 sequence from EcoRV to ATG of GUS (DNA)	
34	p74-118 sequence from EcoRV to ATG of GUS (DNA)	
35	p74-117 sequence from EcoRV to ATG of GUS (DNA)	
36	AGAMOUS protein NLS	Table 1
37	TGA-1A protein NLS	Table 1
38	TGA-1B protein NLS	Table 1
39	O2 NLS B protein NLS	Table 1
40	NIa protein NLS	Table 1
41	Nucleoplasmin protein NLS	Table 1
42	NO38 protein NLS	Table 1
43	N1/N2 protein NLS	Table 1
44	Glucocorticoid receptor NLS	Table 1
45	Glucocorticoid a receptor NLS	Table 1
46	Glucocorticoid b receptor NLS	Table 1
47	Progesterone receptor NLS	Table 1
48	Androgen receptor NLS	Table 1

49	p53 protein NLS	Table 1
50	p74-114 sequence from EcoRV to ATG of GUS (DNA)	
51	synRos forward primer	
52	synRos reverse primer	
53	wtRos forward primer	
54	wtRos reverse primer	
55	Ros oligonucleotide for Southwestern	
56	Tet oligonucleotide for Southwestern	
57	VirC/VirD Ros operator (1) (DNA)	Fig 4B
58	VirC/VirD Ros operator (2) (DNA)	Fig 4B
59	Ipt Ros operator (1) (DNA)	Fig 4B
60	Ipt Ros operator (2) (DNA)	Fig 4B
61	Ros operator sequence (1) (DNA)	Fig 4B

The present invention will be further illustrated in the following examples. However it is to be understood that these examples are for illustrative purposes only, and should not be used to limit the scope of the present invention in any manner.

Examples:

Example 1: Plant Material and Transformation Procedure

Plant Material

Wild type *Arabidopsis thaliana*, ecotype Columbia, seeds were germinated on RediEarth (W.R. Grace & Co.) soil in pots covered with window screens under green house conditions (~25°C, 16 hr light). Emerging bolts were cut back to encourage further bolting. Plants were used for transformation once multiple secondary bolts had been generated.

Plant Transformation

Plant transformation was carried out according to the floral dip procedure described in Clough and Bent (1998). Essentially, *Agrobacterium tumefaciens* transformed with the construct of interest was grown overnight in a 100ml Luria-Bertani Broth (10 g/L NaCl, 10 g/L tryptone, 5 g/L yeast extract) containing 50 mg/ml kanamycin. The cell suspension

culture was centrifuged at 3000 X g for 15 min. The pellet was resuspended in 1L of the transformation buffer [sucrose (5%), Silwet L77 (0.05%)(Loveland Industries, Greeley, Co.)]. The above-ground parts of the *Arabidopsis* plants were dipped into the *Agrobacterium* suspension for ~1 min and the plants were then transferred to the greenhouse. The entire transformation process was repeated twice more at two day intervals. Plants were grown to maturity and seeds collected. To select for transformants, seeds were surface sterilized by washing in 0.05% Tween 20 for 5 minutes, with 95% ethanol for 5 min, and then with a solution containing sodium hypochlorite (1.575%) and Tween 20 (0.05%) for 10 min followed by 5 washings in sterile water. Sterile seeds were plated onto either Pete Lite medium [20-20-20 Peter's Professional Pete Lite fertilizer (Scott) (0.762 g/l), agar (0.7%), kanamycin (50 µg/ml), pH 5.5] or MS medium [MS salts (0.5X)(Sigma), B5 vitamins (1X), agar (0.7%), kanamycin (50 µg/ml) pH 5.7]. Plates were incubated at 20°C, 16 hr light/ 8 hr dark in a growth room. After approximately two weeks, seedlings possessing green primary leaves were transferred to soil for further screening and analysis.

Northern blot hybridization

Northern blot analysis was carried out on total RNA extracted from plant leaves to determine the level of gene expression in the parental lines and crosses. Hybridization with [α -³²P]dCTP-labeled probes was carried out for 16-20 h at 65°C in 7% SDS, 1 mM EDTA, 0.5 M Na₂HPO₄ (pH 7.2). Membranes were washed once in a solution of 5% SDS, 1 mM EDTA, 40 mM Na₂HPO₄ (pH 7.2) for 30 min, followed by washing in 1% SDS, 1 mM EDTA, 40 mM Na₂HPO₄ (pH 7.2) for 30 min. The membranes were subjected to autoradiography using X-OMAT XAR5 film, and the intensity of bands measured using densitometer Quantity One Software (BioRad). The strength of the Northern blot bands was normalized by expressing it as a percentage of the density of the respective 28S rRNA band on the RNA gel.

Western Blotting

Total plant protein extracts are analyzed for the expression of the Ros protein using a polyclonal rabbit anti-Ros antibody. Chemiluminescent detection of antigen-antibody

complexes is carried out with goat anti-rabbit IgG secondary antibody conjugated to horseradish peroxidase-conjugated (Bio-Rad Laboratories) in conjunction with ECL detection reagent (Amersham Pharmacia Biotech).

5 Antiserum Production

The ORF of wild type *Ros* (*wtRos*) was amplified by PCR using the two primers:

forward primer: 5'- GCG ^{BamHI} GAT CCG ATG ACG GAA ACT GCA TAC-3' (SEQ ID NO:7)

10 reverse primer: 5'-GCA ^{HindIII} AGC TTC AAC GGT TCG CCT TGC G-3' (SEQ ID NO:8)

which have terminal *Bam*HI and *Hind*III sites, respectively. The PCR fragment was cloned between the *Bam*HI and *Hind*III sites of the *Escherichia coli* expression vector
15 pTRCHisB (InVitrogen) as a fusion with the polyhistidine (HIS) tag to generate the plasmid pTRCHisB-Ros. This plasmid was used to transform *E. coli* XL1-Blue cells, and *Ros* expression was induced using 1 mM IPTG (isopropyl β-D- thiogalactopyranoside). Protein purification was carried out under denaturing conditions in 6 M urea using the His-Bind Kit, and the protein was renatured by dialysis in gradually reduced concentrations of urea
20 according to the manufacturer's instructions (Novagen). Anti-Ros antiserum was generated in rabbits using standard methods (Harlow and Lane, 1988, which is incorporated herein by reference). Briefly, rabbits (New Zealand white) were injected with 50 mg of wtRos protein in Freud's complete adjuvant. Rabbits were boosted twice with 50 mg protein in Freud's incomplete adjuvant at two-week intervals and bled approximately five weeks after initial
25 immunization. The serum was collected by clotting, followed by centrifugation and stored at -20°C.

The *Tet* gene is cloned from *E. coli* tn10 by PCR. The nucleotide sequence encoding the Tet protein is expressed in, and purified from, *E. coli*, and the Tet protein used to
30 generate an anti-Tet antiserum in rabbits using standard methods (Harlow and Lane, 1988).

Example 2: Genetic Constructs

A) Construction of the Second Nucleotide Sequence (50, Figure 2) comprising *Ros*, *Tet*,

Synthetic Ros and Synthetic Tet Repressor Genes

The *Ros* nucleotide sequence is derived from *Agrobacterium tumefaciens* (Figure 4). The *Tet* nucleotide sequence (Figure 5) is derived from the *Escherichia coli* tn10 transposon (Accession No. J01830).

Analysis of the protein coding region of the *Ros* and *Tet* nucleotide sequences indicated that the codon usage may be altered to better conform to plant translational machinery. The protein coding region of the nucleotide sequence was therefore modified to optimize expression in plants (Figures 6 and 7). The nucleic acid sequences were examined and the coding regions modified to optimize for expression of the gene in plants, using a procedure similar to that outlined by Sardana et al. (1996). A table of codon usage from highly expressed genes of dicotyledonous plants was compiled using the data of Murray et al. (1989). The *Ros* and *Tet* nucleotide sequences were also modified to ensure localization of the repressors to the nucleus of plant cells, by adding the SV40 nuclear localization signal PKKKRKV (SEQ ID NO:24; Kalderon et al., 1984) at the 3'-end of the modified *Ros* gene upstream of the translation termination codon to enhance nuclear targeting. The modified synthetic gene was named *synRos* (Fig. 4C).

p74-101: Construct for The Expression of The Synthetic *Ros* Driven by The Actin2 Promoter (Figure 9A, Table 5).

The *actin2* promoter was PCR amplified from genomic DNA of *Arabidopsis thaliana* ecotype Columbia using the following primers:

actin2 Sense primer 5'- AAG CTT ATG TAT GCA AGA GTC AGC-3' (SEQ ID NO:5)
actin2 anti-sense primer: 5'- TTG ACT AGT ATC AGC CTC AGC CAT-3' (SEQ ID NO:6)

The PCR fragment was cloned into pGEM-T-Easy. The 1.2 kbp *HindIII*/*SpeI* fragment of the *actin2* promoter was then cloned into p74-313 as a *HindIII*/*XbaI* fragment replacing the CaMV 35S promoter.

p74-107: Construct for The Expression of The Wild Type *Ros* Driven by The CaMV 35S Promoter (Figure 9E; Table 5)

The open reading frame of the wild type *Ros* gene was amplified by PCR using total
5 genomic DNA of *Agrobacterium tumefaciens* 33970 and the following primers with built-in
*Bam*HI and *Hind*III sites were employed:

Ros Sense primer: 5'- GCG ^{*Bam*HI} GAT CCG ATG ACG GAA ACT GCA TAC-3' (SEQ ID NO:7)

10 *Ros* Anti-sense primer: 5'-GCA ^{*Hind*III} AGC TTC AAC GGT TCG CCT TGC G-3' (SEQ ID NO:8)

The PCR product was cloned into the *Bam*HI/*Hind*III sites of the pGEX vector (Pharmacia),
and was then excised from pGEX as a *Xho*I/*Bam*HI fragment, and the *Xho*I site was blunt-
ended using Klenow. The resulting fragment was cloned into the *Bam*HI/*Eco*ICR1 sites of
15 pBI121 (Clontech).

p74-108: Construct for The Expression of The Synthetic *Ros* Repressor Driven by the *iaaH* Promoter (Figure 9F; Table 5).

20 The *iaaH* promoter was PCR amplified from genomic DNA of *Agrobacterium tumefaciens* 33970 using the following two primers:

iaaH Sense primer: 5'-TGC GGA TGC ATA ^{*Hind*III} AGC TTG CTG ACA TTG CTA GAA AAG-
3' (SEQ ID NO:9)

25 *iaaH* Anti-sense primer: 5'-CGG ^{*Bam*HI} GGA TCC TTT CAG GGC CAT TTC AG -3' (SEQ ID NO:10)

The 352 bp PCR fragment was cloned into the *Eco*RV site of pBluescript, and was then
30 excised from pBluescript as a *Hind*III/*Bam*HI fragment and sub-cloned into the
*Hind*III/*Bam*HI sites of p74-313 replacing the CaMV 35S promoter.

p74-313: Construct for The Expression of The Synthetic *Ros* Driven by The CaMV 35S Promoter (Figure 9A; Table 5)

35

The open reading frame of the *Ros* repressor was re-synthesized to favor plant codon usage and to incorporate a nuclear localization signal, PKKKRKV (SEQ ID NO:24), at its carboxy-terminus as described above. The re-synthesized *Ros* was cloned into the *Bam*HI-*Sac*I sites of pUC19, and then was sub-cloned into pBI121 as a *Bam*HI/*Sst*I fragment replacing the *GUS* open reading frame in this vector.

p75-103: Construct for The Expression of The Synthetic *Tet* Driven by The *actin2* Promoter (Table 5).

The *actin2* promoter was PCR amplified from genomic DNA of *Arabidopsis thaliana* ecotype Columbia as described for p74-101 and cloned into pGEM-T-Easy. The 1.2 kbp *Hind*III/*Spe*I fragment of the *actin2* promoter was then cloned into p76-102 as a *Hind*III/*Xba*I fragment replacing the CaMV 35S promoter.

p76-102: Construct for The Expression of The Synthetic *Tet* Driven by The CaMV 35S Promoter (Table 5).

The open reading of the *Tet* repressor was re-synthesized to favor plant codon usage and to incorporate a nuclear localization signal, PKKKRKV (SEQ ID NO:24), at its carboxy-terminus. The re-synthesized *Tet* was cloned into the *Kpn*I/*Cla*I sites of pUC19, sub-cloned into pBluescript as a *Eco*RI/*Hind*III fragment, and then excised as a *Xba*I/*Hind*III where the *Hind*III cohesive end was blunt-ended by Klenow large fragment polymerase. The resulting fragment was then inserted into the *Xba*I/*Eco*ICR1 sites of pBI121 replacing the *GUS* open reading frame in this vector.

p76-104: Construct for The Expression of The Synthetic *Tet* Gene Driven by the *iaaH* Promoter (Table 5).

The *iaaH* promoter was PCR amplified from genomic DNA of *Agrobacterium tumefaciens* 33970 using the following primers:

iaaH Sense primer: 5'-TGC GGA TGC ATA AGC TTG CTG ACA TTG CTA GAA AAG-3' (SEQ ID NO:9)

iaaH Anti-sense primer: 5'-CGG GGA TCC TTT CAG GGC CAT TTC AG- 3' (SEQ ID NO:10)

The 352 bp PCR fragment was cloned into the *EcoRV* site of pBluescript, sub-cloned into pGEM-7Zf(+), and then cloned into the *HindIII/XbaI* of p76-102 replacing the CaMV 35S promoter.

B) Construction of the First Nucleotide Sequence (10; Figure 2) comprising Ros and Tet operator sequences (40) and a coding region (30) encoding a conditionally lethal tag protein

p74-311: Construct for The Expression of The *iaaH* Gene Driven by the *actin2* Promoter Containing a *Tet* Operator (Table 3).

The *actin2* promoter was PCR amplified from genomic DNA of *Arabidopsis thaliana* ecotype Columbia as described for p74-101 and cloned into pGEM-T-Easy. Two complementary oligos, *Tet-F1* and *Tet-R1*, with built-in *BamHI* and *ClaI* sites, and containing two *Tet* operators, were annealed together and then inserted into the *actin2* promoter at the *BglIII/ClaI* sites replacing the *BglIII/ClaI* fragment. This modified promoter was inserted into pBI121 vector as a *HindIII/BamHI* fragment and designated p74-311.

BamHI

Tet-F1: 5'- GAT CAC TCT ATC AGT GAT AGA GTG AAC TCT ATC AGT GAT AGA G-3' (SEQ ID NO:11)

ClaI

Tet-R1: 5'- CGC TCT ATC ACT GAT AGA GTT CAC TCT ATC ACT GAT AGA GT-3' (SEQ ID NO:12)

The *iaaH* open reading frame was PCR amplified from genomic DNA of *Agrobacterium tumefaciens* 33970 using the following two primers:

XbaI

5 *iaaH* ORF Sense primer: 5'- GCT CTA GAA TGG TGC CCA TTA CCT CG- 3' (SEQ ID NO:13)

SstI

10 *iaaH* ORF Anti-sense primer: 5'- GCG AGC TCA WAT GGC TTY TTC YAA TG-3' (SEQ ID NO:14)

The 1387 bp PCR fragment was cloned into pGEM-T-Easy, sub-cloned into pBluescript, excised from pBluescript and inserted into the *BamHI/SstI* site of p74-311, thereby replacing the *GUS* ORF.

15

p74-503 Construct for The Expression of the *iaaH* Gene Driven by The *actin2* Promoter Containing a *Ros* operator (Table 4)

20 The *actin2* promoter was PCR amplified from genomic DNA of *Arabidopsis thaliana* ecotype Columbia as described for p74-101 and cloned into pGEM-T-Easy. Two complementary oligos, *Ros*-OP1 (SEQ ID NO:15) and *Ros*-OP2 (SEQ ID NO:16), with built-in *BamHI* and *ClaI* sites, and containing two *Ros* operators, were annealed together and then inserted into the *actin2* promoter at the *BglIII/ClaI* sites replacing the *BglIII/ClaI* fragment. This modified promoter was inserted into pBI121vector as a *HindIII/BamHI* fragment. The *GUS* open reading frame was then excised and replaced with a *BamHI/SstI* *iaaH* open reading frame fragment obtained as described for p74-311.

25

BamHI

30 *Ros*-OP1: 5'-GAT CCT ATA TTT CAA TTT TAT TGT AAT ATA GCT ATA TTT CAA TTT TAT TGT AAT ATA AT-3' (SEQ ID NO:15)

ClaI

*Bam*HI

Ros-OP2: 5'-CGA TTA TAT TAC AAT AAA ATT GAA ATA TAG CTA TAT TAC
AAT AAA ATT GAA ATA TAG-3' (SEQ ID NO:16)

*Cla*I

5

p76-509: Construct for The Expression of The *iaaH* Gene Driven by the *iaaH* Promoter
Containing a *Ros* Operator (Table 4).

The *iaaH* promoter was PCR amplified from genomic DNA of *Agrobacterium*
10 *tumefaciens* 33970 as described for p76-104. Two complementary oligos, *Ros*-OP1 (SEQ ID
NO:15) and *Ros*-OP2 (SEQ ID NO:16), containing two *Ros* operators, were annealed
together and cloned into pGEM-7Zf(+) as a *Bam*HI/*Cla*I fragment at the 3' end of the *iaaH*
promoter. This promoter/operator fragment was then sub-cloned into pBI121 as a
*Hind*III/*Xba*I fragment, replacing the CaMV 35S promoter fragment. The *GUS* ORF was
15 then excised and replaced with an *Xba*I/*Sst*I *iaaH* open reading frame fragment. The *tms2*
ORF was PCR amplified from genomic DNA of *Agrobacterium tumefaciens* 33970 and
cloned into pGEM-T-Easy as described for p74-311.

p76-510: Construct for The Expression of The *iaaH* Gene Driven by the *iaaH* Promoter
20 Containing a *Tet* Operator (Table 4).

The *tms2* promoter was PCR amplified from genomic DNA of *Agrobacterium*
tumefaciens 33970 as described for p76-104. The 352 bp PCR fragment was cloned into the
*Eco*RV site of pBluescript, and then sub-cloned into pGEM-7Zf(+). Two complementary
25 oligos, *Tet*-F1 (SEQ ID NO:11) and *Tet*-R1 (SEQ ID NO:12), with built-in *Bam*HI and *Cla*I
sites, and containing two *Tet* operators, were annealed together and then inserted into the
tms2 promoter at the *Bgl*II/*Cla*I sites. This modified promoter was inserted into pBI121 vector
as a *Hind*III/*Xba*I fragment, thereby replacing the CaMV 35S promoter. The *GUS* open
reading frame was then excised and replaced with an *Xba*I/*Sst*I *iaaH* open reading frame
30 fragment. The *iaaH* open reading frame was PCR amplified from genomic DNA of
Agrobacterium tumefaciens 33970 and cloned into pGEM-T-Easy as described for p74-311.

C) Construction of the First Nucleotide Sequence (10; Figure 2) comprising *Ros* and *Tet* operator sequences (40) and a coding region (30) encoding a tag protein

p74-315: Construct for The Expression of *GUS* Gene Driven by a CaMV 35S Promoter
5 **Containing a *Ros* Operator Downstream of TATA Box (Figure 9B; Table 3).**

The *Bam*HI-*Eco*RV fragment of CaMV 35S promoter in pBI121 is cut out and replaced with a similar synthesized DNA fragment in which the 25 bp immediately downstream of the TATA box were replaced with the *Ros* operator sequence:

10 TATATTTCAATTTTATTGTAATATA (SEQ ID NO:17).

Two complementary oligos, *Ros*-OPDS (SEQ ID NO:25) and *Ros*-OPDA (SEQ ID NO:26), with built-in *Bam*HI-*Eco*RV ends, and spanning the *Bam*HI-*Eco*RV region of CaMV35S, in
15 which the 25 bp immediately downstream of the TATA box are replaced with the *ROS* operator sequence (SEQ ID NO:17), are annealed together and then ligated into the *Bam*HI-*Eco*RV sites of CaMV35S.

Ros-OPDS: 5'-ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCC CAC TAT
20 CCT TCG CAA GAC CCT TCC TCT ATA TAA TAT ATT TCA ATT
 TTA TTG TAA TAT AAC ACG GGG GAC TCT AGA G-3' (SEQ ID
 NO:25)

Ros-OPDA: 5'- G ATC CTC TAG AGT CCC CCG TGT TAT ATT ACA ATA AAA
25 TTG AAA TAT ATT ATA TAG AGG AAG GGT CTT GCG AAG GAT
 AGT GGG ATT GTG CGT CAT CCC TTA CGT CAG TGG AGA T-3'
 (SEQ ID NO:26)

The p74-315 sequence from the *Eco*RV site (GAT ATC) to the first codon (ATG) of *GUS* is
30 shown below (SEQ ID NO:27; TATA box - lower case in bold; the synthetic *Ros* sequence -
bold caps; a transcription start site - ACA, bold italics; *Bam*HI site - GGA TCC; and the first
of *GUS*, ATG, in italics; are also indicated):

5'-GAT ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCC CAC TAT CCT TCG
CAA GAC CCT TCC TCt **ata taA** TAT ATT TCA ATT TTA TTG TAA TAT **AAC** ACG
GGG GAC TCT AGA GGA TCC CCG GGT GGT CAG TCC CTT *ATG*-3'

5 (SEQ ID NO:27)

**p74-316: Construct for The Expression of *GUS* Driven by a CaMV 35S Promoter
Containing a *Ros* Operator Upstream of TATA Box (Figure 9A; Table 3).**

10 The *Bam*HI-*Eco*RV fragment of CaMV 35S promoter in pBI121 is cut out and
replaced with a similar synthesized DNA fragment in which the 25 bp immediately upstream
of the TATA box are replaced with the *ROS* operator sequence (SEQ ID NO:17). Two
complementary oligos, *Ros*-OPUS (SEQ ID NO:28) and *Ros*-OPUA (SEQ ID NO:29), with
built-in *Bam*HI-*Eco*RV ends, and spanning the *Bam*HI-*Eco*RV region of CaMV35S, in
15 which the 25 bp immediately upstream of the TATA box were replaced with a *Ros* operator
sequence (SEQ ID NO:17), are annealed together and then ligated into the *Bam*HI-*Eco*RV
sites of CaMV35S.

Ros-OPUS: 5'-ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCT ATA TTT
20 CAA TTT TAT TGT AAT ATA CTA TAT AAG GAA GTT CAT TTC
ATT TGG AGA GAA CAC GGG GGA CTC TAG AG -3' (SEQ ID NO:28)

Ros-OPUA: 5'- G ATC CTC TAG AGT CCC CCG TGT TCT CTC CAA ATG AAA
TGA ACT TCC TTA TAT AGT ATA TTA CAA TAA AAT TGA AAT
25 ATA GAT TGT GCG TCA TCC CTT ACG TCA GTG GAG AT-3' (SEQ ID
NO:29)

The **p74-316** sequence from the *Eco*RV site (GAT ATC) to the first codon (ATG) of *GUS* is
shown below (SEQ ID NO: 30; TATA box - lower case in bold; the synthetic *Ros* sequence -
30 bold caps; a transcription start site - ACA, bold italics; *Bam*HI site - GGA TCC; the first
codon of *GUS*, ATG -italics, are also indicated):

5'-GAT ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCT ATA TTT CAA
TTT TAT TGT AAT ATA Cta tat aAG GAA GTT CAT TTC ATT TGG AGA GAA CAC
GGG GGA CTC TAG AGG ATC CCC GGG TGG TCA GTC CCT TAT G-3' (SEQ ID
NO:30)

5

p74-117 Construct for The Expression of GUS Driven by a CaMV 35S Promoter Containing
one Ros Operator Upstream of the TATA Box and two Ros Operators Downstream of
TATA Box

10 The *Bam*HI-*Eco*RV fragment of CaMV 35S promoter in pBI121 was cut out and
replaced with a similar synthesized DNA fragment in which a region up and downstream of
the TATA box was replaced with three *Ros* operator sequences (SEQ ID NO: 17). The first
of the three synthetic *Ros* operator sequences is positioned 25 bp immediately upstream of
the TATA box (see SED ID NO:35). The other two *Ros* operator sequences are located
15 downstream of the transcriptional start site (ACA). These downstream *Ros* operator
sequences were prepared using two complementary oligos with built-in *Bam*HI-*Eco*RV ends,
as described above (*Ros*-OPUS, SEQ ID NO:28, and *Ros*-OPUA, SEQ ID NO:29) which
were annealed together and ligated into the *Bam*HI-*Eco*RV sites of CaMV 35S.

20 The p74-117 sequence from the *Eco*RV site (GAT ATC) to the first codon (ATG) of
GUS is shown below (SEQ ID NO: 35; TATA box- lower case in bold: the synthetic *ROS*
sequence - bold caps; a transcription start site -ACA, bold italics: *Bam*HI site -GGA TCC;
the first codon of *GUS*, ATG - italics, are also indicated);

25 5'- GAT ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCT ATA TTT CAA
TTT TAT TGT AAT ATA Cta tat aAG GAA GTT CAT TTC ATT TGG AGA GAA CAC
GGG GGA CTC TAG AGG ATC CTA TAT TTC AAT TTT ATT GTA ATA TAG CTA
TAT TTC AAT TTT ATT GTA ATA TAA TCG ATT TCG AAC CCG GGG TAC CGA
ATT CCT CGA GTC TAG AGG ATC CCC GGG TGG TCA GTC CCT TAT G-3' (SEQ ID
30 NO: 35)

p74-309: Construct for The Expression of *GUS* Driven by a CaMV 35S Promoter Containing *Ros* Operators Upstream and Downstream of TATA Box (Figure 9C; Table 3).

5 The *Bam*HI-*Eco*RV fragment of CaMV 35S promoter in pBI121 is cut out and replaced with a similar synthesized DNA fragment in which the 25 bp immediately upstream and downstream of the TATA box were replaced with two *Ros* operator sequences (SEQ ID NO:17). Two complementary oligos, *Ros*-OPPS (SEQ ID NO:31) and *Ros*-OPPA (SEQ ID NO:32), with built-in *Bam*HI-*Eco*RV ends, and spanning the *Bam*HI-*Eco*RV region of
10 CaMV 35S, in which the 25 bp immediately upstream and downstream of the TATA box are replaced with two *ROS* operator sequences, each comprising the sequence of SEQ ID NO:25 (in italics, below), are annealed together and ligated into the *Bam*HI-*Eco*RV sites of CaMV35S.

15 *Ros*-OPPS: 5'-ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCT *ATA TTT CAA TTT TAT TGT AAT ATA* CTA TAT AAT ATA TTT CAA TTT TAT TGT AAT ATA ACA CGG GGG ACT CTA GAG-3' (SEQ ID NO:31)

Ros-OPPA: 5'-G ATC CTC TAG AGT CCC CCG TGT TAT ATT ACA ATA AAA TTG AAA
20 TAT ATT ATA TAG *TAT ATT ACA ATA AAA TTG AAA TAT AGA* TTG TGC GTC ATC CCT TAC GTC AGT GGA GAT-3' (SEQ ID NO:32)

 The p74-309 sequence from the *Eco*RV site (GAT ATC) to the first codon (ATG) of *GUS* is shown below (SEQ ID NO:33; TATA box - lower case in bold; two synthetic *Ros* sequence - bold caps; a transcription start site - ACA, bold italics; *Bam*HI site - GGA TCC; the first codon of *GUS*, ATG -italics, are also indicated):

 5'-GAT ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCT ATA TTT CAA
 TTT TAT TGT AAT ATA Cta **tat** aAT ATA TTT CAA TTT TAT TGT AAT ATA
30 **ACA** CGG GGG ACT CTA GAG GAT CCC CGG GTG GTC AGT CCC TTA TG-3' (SEQ ID NO:33)

p76-508: Construct for The Expression of The *GUS* Gene Driven by the *tms2* (*iaaH*) Promoter Containing a *Ros* Operator (Figure 9D; Table 3).

5 The *tms2* (*iaaH*) promoter is PCR amplified from genomic DNA of *Agrobacterium tumefaciens* 33970 using the following primers:

iaaH sense primer: 5'-TGC GGA TGC ATA AGC TTG CTG ACA TTG CTA GAA AAG-3' (SEQ ID NO:9)

10

iaaH anti-sense primer: 5'-CGG GGA TCC TTT CAG GGC CAT TTC AG- 3' (SEQ ID NO:10)

15 The 352 bp PCR fragment is cloned into the *EcoRV* site of pBluescript, and sub-cloned into pGEM-7Zf(+). Two complementary oligos, *Ros*-OP1 (SEQ ID NO:15) and *Ros*-OP2 (SEQ ID NO:16), containing two *Ros* operators (in italics, below), are annealed together and cloned into pGEM-7Zf(+) as a *Bam*HI/*Cla*I fragment at the 3' end of the *tms2* promoter. This promoter/operator fragment is then sub-cloned into pBI121 as a *Hind*III/*Xba*I fragment, replacing the CaMV 35S promoter fragment.

20

Ros-OP1: 5'-GAT CCT ATA TTT CAA TTT TAT TGT AAT ATA GCT *ATA TTT CAA TTT TAT TGT AAT ATA* AT-3' (SEQ ID NO:15)

25

Ros-OP2: 5'-CGA TTA TAT TAC AAT AAA ATT GAA ATA TAG CTA *TAT TAC AAT AAA ATT GAA ATA TAG*-3' (SEQ ID NO:16).

As a control, p76-507 comprising a *tms2* promoter (without any operator sequence) fused to *GUS*, is also prepared.

30 **p74-501: Construct for The Expression of The *GUS* Gene Driven by The *actin2* Promoter Containing a *Ros* operator (Figure 9A; Table 3).**

The *actin2* promoter is PCR amplified from genomic DNA of *Arabidopsis thaliana* ecotype Columbia using the following primers:

actin2 Sense primer: 5'- **AAG CTT** ATG TAT GCA AGA GTC AGC-3' (SEQ ID NO:5)

actin2 Anti-sense primer: 5'- TTG **ACT AGT** ATC AGC CTC AGC CAT-3' (SEQ ID NO:6)

The PCR fragment is cloned into pGEM-T-Easy. Two complementary oligos, *Ros*-OP1 (SEQ ID NO:15) and *Ros*-OP2 (SEQ ID NO:16), with built-in *Bam*HI and *Cla*I sites, and containing two *Ros* operators, are annealed together and inserted into the *actin2* promoter at the *Bgl*III/*Cla*I sites replacing the *Bgl*III/*Cla*I fragment. This modified promoter is inserted into pBI121 vector as a *Hind*III/*Bam*HI fragment.

p74-118 Construct for The Expression of *GUS* Driven by a CaMV 35S Promoter Containing three *Ros* Operators Downstream of TATA Box (Figure 9A; Table 3).

The *Bam*HI-*Eco*RV fragment of CaMV 35S promoter in pBI121 is cut out and replaced with a similar synthesized DNA fragment in which a region downstream of the TATA box was replaced with three *Ros* operator sequences (SEQ ID NO:35). The first of the three synthetic *Ros* operator sequences is positioned immediately of the TATA box, the other two *Ros* operator sequence are located downstream of the transcriptional start site (ACA). Two complementary oligos with built-in *Bam*HI-*Eco*RV ends were prepared as describe above for the other constructs were annealed together and ligated into the *Bam*HI-*Eco*RV sites of CaMV35S.

The p74-118 sequence from the *Eco*RV site (GAT ATC) to the first codon (ATG) of *GUS* is shown below (SEQ ID NO:34; TATA box - lower case in bold; three synthetic *Ros* sequence - bold caps; a transcription start site - ACA, bold italics; *Bam*HI site - GGA TCC; the first codon of *GUS*, ATG -italics, are also indicated):

5'-GATATCTCC ACT GAC GTA AGG GAT GAC GCA CAA TCC CAC TAT CCT TCG
CAA GAC CCT TCC TCt **ata taA** TAT ATT TCA ATT TTA TTG TAA TAT **AAC** ACG

GGG GAC TCT AGA GGA TCC TAT ATT TCA ATT TTA TTG TAA TAT AGC TAT
ATT TCA ATT TTA TTG TAA TAT AAT CGA TTT CGA ACC CGG GGT ACC GAA
TTC CTC GAG TCT AGA GGA TCC CCG GGT GGT CAG TCC CTT ATG-3' (SEQ ID
NO:34)

5

As a control, p75-101, comprising an *actin2* promoter (without any operator sequence) fused to *GUS*, is also prepared.

The various constructs are introduced into *Arabidopsis*, as described above, and
10 transgenic plants are generated. Transformed plants are verified using PCR or Southern analysis. Figure 4D show Southern analysis of transgenic plants comprising a first nucleic acid, for example, p74-309 (35S-2X *Ros* operator sequence-*GUS*, Figure 9C).

p74-114: Construct for The Expression of GUS Driven by a CaMV 35S Promoter
15 Containing One *Ros* Operator Upstream and Three *Ros* Operators Downstream of
TATA Box.

In order to construct p74-114 (see Figure 12B) the *Bam*HI-*Eco*RV fragment of CaMV
35S promoter in pBI121 is cut out and replaced with a similar synthesized DNA fragment in
20 which a region upstream and downstream of the TATA box was replaced with four *Ros* operator sequences (SEQ ID NO:17). The first of the four synthetic *Ros* operator sequences is positioned 25 bp immediately upstream of the TATA box. The second of the four synthetic *Ros* operator sequences is positioned 25 bp immediately downstream of the TATA box. The other two *Ros* operator sequences are located downstream of the transcriptional start site
25 (ACA). Two complementary oligos (SEQ ID NO:31 and 32) with built-in *Bam*HI-*Eco*RV ends were prepared as described above for the other constructs, were annealed together and ligated into the *Bam*HI-*Eco*RV sites of CaMV 35S. The p74-114 sequence from the *Eco*RV site (GAT ATC) to the first codon (ATG) of *GUS* is shown below (SEQ ID NO:50); TATA box- lower case in bold: the synthetic *Ros* sequence - bold caps; a transcription start site -
30 ACA, bold italics: *Bam*HI site -GGA TCC; the first codon of *GUS*, ATG - italics, are also indicated);

5'-GAT ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCT ATA TTT CAA
 TTT TAT TGT AAT ATA Cta tat aAT ATA TTT CAA TTT TAT TGT AAT ATA
 ACA CGG GGG ACT CTA GAG GAT CCT ATA TTT CAA TTT TAT TGT AAT ATA
 GCT ATA TTT CAA TTT TAT TGT AAT ATA ATC GAT TTC GAA CCC GGG GTA
 5 CCG AAT TCC TCG AGT CTA GAG GAT CCC CGG GTG GTC AGT CCC TTA TG-3'
 (SEQ ID NO:50)

Example 3

10 GUS expression assays on reporter transgenic lines

In order to assess the activity of the modified regulatory regions, the level of expression of the *GUS* gene is assayed. Leaf tissues (approximately 10 mg) from putative positive transformants are placed into a microtitre plate containing 100 µl of GUS staining
 15 buffer (100mM KPO₄, 1mM EDTA, 0.5 mM K-ferricyanide, 0.5 mM K-ferrocyanide, 0.1% Triton X-100, 1 mM 5-bromo-4-chloro-3-indolyl glucuronide), and vacuum-infiltrated for one hour. The plate is covered and incubated at 37°C overnight. Tissues are destained when necessary using 95% ethanol and color reaction is evaluated either visually or with a microscope.

20

For the modified 35S promoter, 45 lines had high *GUS* expression levels. These include 15 lines containing the *Ros* operator upstream of the TATA box, 24 lines containing the *Ros* operator downstream of the TATA box and six lines containing the *Ros* operator upstream and downstream of the TATA box. Using the *actin2* promoter, 8 lines containing
 25 the *Ros* operator displayed high levels of GUS activity. An example of *GUS* expression in a plant transformed with p74-501 (*actin2*-2x*Ros* operator sequence-*GUS*) is shown in Figure 4G.

Single copy transformants expressing various levels of GUS activity are used for
 30 crossing with repressor lines, expressing the second nucleic acid sequence prepared in Example 2, as outlined in Example 5.

SynRos protein expression in Arabidopsis

Transgenic *A. thaliana* lines possessing constructs for the expression of *wtRos* and *synRos* under the control of the CaMV35S promoter were generated to determine whether
 5 codon optimization resulted in improved expression of *synRos* as compared to *wtRos*. Western blot analysis of these lines using ROS polyclonal antibodies (data not shown) revealed an overall improvement in the expression level of *synRos* compared to that of the *wtRos*. Of the 35 plants having the *wtRos* construct, expression was detected in only nine plants, three of which expressed moderate levels of ROS and six only very low levels. In
 10 contrast, 18 of 53 plants containing the *synRos* construct exhibited comparatively higher levels of *Ros* expression ranging from moderate to strong.

Levels of Ros protein, both wild type Ros (*wtRos*), for example p74-107 (35S-*wtRos*; Figure 9E), and synthetic Ros, for example p74-101 (*actin2-synRos*; Figure 9A), produced in
 15 the transgenic plants is determined by Western blot analysis using a Ros polyclonal antibody (Figure 4F).

Transient expression of the *wtRos* and *synRos* fusion proteins

20 The open reading frames (ORF) of *synRos* and *wtRos* (Fig. 4c) were amplified by PCR using the following primers having terminal *Bam*HI and *Sac*I sites (underlined):

synRos forward: 5'-GCG GAT CCA TGA CTG AGA CTG CTT ACG GTA ACG-3' (SEQ ID NO:51)

25 *synRos* reverse: 5'-GCG AGC TCG ACC TTA CGC TTC TTT TTT GG-3' (SEQ ID NO:52)

wtRos forward: 5'-CG GGA TCC ATG ACG GAA ACT GCA TAC-3' (SEQ ID NO:53)

wtRos reverse: 5'-GCG AGC TCA CGG TTC GCC TTG CGG-3' (SEQ ID NO:54)

The amplified fragments were cloned between the *Bam*HI-*Sac*I sites of a derivative of
 30 vector CB301 (Gao et al., 2003) to generate constructs p74-133 and p74-132, which contain *synRos*-GUS and *wtRos*-GUS in-frame fusions, respectively, under the control of the CaMV35S promoter (Fig. 14). Onion epidermal layers were vacuum infiltrated with a

culture of *A. tumefaciens* GV3101 pMP90 prepared as described by Kapila et al. (1997) with a few modifications. Briefly, the inner epidermal layers were peeled, placed into a bacterial culture containing p74-133, p74-132, or pBI121 for GUS expression only (BD Biosciences Clontech), and subjected to a vacuum of 85 kPa for 20 min. After incubation at 22°C under
5 16 h light for three to five days, the tissues were placed into GUS staining solution [100 mM potassium phosphate buffer (pH 7.4), 1 mM EDTA, 0.5 mM K₃Fe(CN)₆, 0.5 mM K₄Fe(CN)₆, 0.1% Triton X-100, 1mM 5-bromo-4-chloro-3-indolyl-β-D-glucuronide], vacuum infiltrated for 20 min at 85 kPa and incubated overnight at 37°C. To determine the location of nuclei, tissues were stained with 5 µg/ml DAPI (4', 6-diamidino-2-phenylindole) (Varagona et al.,
10 1991) and viewed under a Zeiss Photoscope III microscope using both fluorescence and differential interference contrast microscopy.

GUS localization in onion epidermal cell layers was analysed. GUS activity was observed exclusively in the cytoplasm of cells transformed with either the *wtRos-GUS* fusion
15 or *GUS* alone (Figure 14B). In contrast, GUS activity was localized in the nuclei of cells transformed with the *synRos-GUS* fusion construct, indicating that the inclusion of an SV40 nuclear targeting signal directs nuclear localization of the Ros protein.

Protein-DNA interaction analysis

20 The interaction of Ros with DNA sequences was examined using a modified Southwestern procedure. Briefly, double or single stranded DNA oligonucleotides were spotted onto Hybond-N membranes (Amersham Biosciences). The following oligonucleotides were used:

25 *Ros* operator (underlined)

5'-ATC TCC ACT GAC GTA AGG GAT GAC GCA CAA TCT ATA TTT CAA TTT TAT
TGT AAT ATA CTA TAT AAT ATA TTT CAA TTT TAT TGT AAT ATA ACA CGG
GGG ACT CTA GAG-3' (SEQ ID NO:55)

30 *tetR* operator (underlined)

5'- GAT CAC TCT ATC AGT GAT AGA GTG AAC TCT ATC AGT GAT AGA G -3'
(SEQ ID NO:56)

The membranes were blocked in 10% skim milk in TBST [20 mM Tris (pH 7.5), 150
mM NaCl, 0.05% Tween 20] and the blot incubated with ~100 µg of re-natured wtRos
protein in 10% milk in TBST at room temperature for 2 hr. The membrane was washed three
times in TBST and the protein-DNA complex detected using a polyclonal rabbit anti-wtRos
antiserum. Chemiluminescent detection of antigen-antibody complexes was carried out with
goat anti-rabbit IgG secondary antibody conjugated to horseradish peroxidase (Bio-Rad
Laboratories) in conjunction with ECL detection reagent (Amersham Biosciences).

As shown in figure 15, *wtRos* expressed in *E. coli* bound to double stranded as well as
single stranded *Ros* operators in both orientations, but not to control DNA representing two
single stranded tandem *tetR* operators in the sense and anti-sense orientations.

Example 4

Expression of *GUS* gene in *Arabidopsis*

Several constitutive promoters were modified to include DNA binding regions
recognizable by either the Tet or Ros repressor proteins (Table 3).

Table 3. Reporter Constructs (the first nucleotide sequence, 10, Figure 2)

Name	Base Promoter*	Operator**	Reporter
p74-309	CaMV35S	RosO-TATA-RosO	GUS (see Figures 9C, 11)
p74-315	CaMV35S	TATA-RosO	GUS (see Figures 9B, 11)
p74-316	CaMV35S	RosO-TATA	GUS (see Figures 9A, 11)
p74-110	CaMV35S	TATA- 2X RosO	GUS (see Figure 11)
p74-114	CAMV35S	RosO-TATA-3X RosO	GUS (see Figure 11)
p74-117	CaMV35S	RosO-TATA-2X RosO	GUS (see Figures 9A, 11)
p74-118	CaMV35S	TATA-3X RosO	GUS (see Figures 9A,11)

p74-501	actin 2	2X RosO	GUS (see Figures 9A)
p74-502	actin 2	TetO	GUS
p76-508	<i>tms2</i>	2X RosO	GUS (see Figure 9D)

* see 20, Figure 2

5 ** see 40, Figure 2

*** see 30, Figure 2

Each of the chimaeric promoters listed in Table 3 was fused to a nucleotide expressing a tag protein, in this case a reporter gene encoding β -glucuronidase (GUS) and introduced into *Arabidopsis* lines (tag protein lines). When transgenic plant tissues were stained for GUS enzyme activity all of the promoters were determined to be active and functioning in a normal constitutive manner.

Using GUS as a probe, expression of *GUS* RNA is detected in plants, for example in p74-188 (for construct see Figure 9A), as indicated in Figure 12B (GUS parent), or p74-316, p74-118, p74-501 and p74 117 (for constructs see Figure 9A), as shown in Figure 13A (GUS) under lanes GUS P1, and GUS P3, GUS P5, and GUS P2, respectively.

Expression of *iaaH* gene in *Arabidopsis*

As an alternate example of a tag protein, the *iaaH* gene was expressed in *Arabidopsis* plants under the control of constitutive promoters modified to incorporate the DNA binding sites for either the Tet or Ros repressor proteins (Table 4).

25 **Table 4. Conditionally-Lethal Constructs (first nucleotide sequence, 10 see Figure 2)**

Name	Base Promoter*	Operator**	Lethal Gene***
p74-311	<i>actin2</i>	2X TetO	<i>iaaH</i>
p74-503	<i>actin2</i>	2X RosO	<i>iaaH</i>
30 p76-509	<i>iaaH</i>	2X RosO	<i>iaaH</i>
p76-510	<i>iaaH</i>	2X TetO	<i>iaaH</i>

* see 20, Figure 2

** see 40, Figure 2

*** see 30, Figure 2

Northern blots analysis indicated that the modified *actin2* promoters function in a normal constitutive manner to direct the expression of the *iaaH* gene, for example p74-502 or p74-503 (see Figure 8, lanes 85 and 86, respectively). The modified *iaaH* promoters also directed expression of the *iaaH* gene but at greatly reduced levels relative to the modified *actin2* promoter.

10 Expression of Prokaryotic Repressor Proteins in *Arabidopsis*

Wild type (wt) or optimized (syn) variants of either the *Ros* or *Tet* repressor genes were expressed in *Arabidopsis* plants under the control of constitutive promoters (Table 5).

15 **Table 5. Repressor Constructs (the second nucleotide sequence 50, see Figure 2)**

Name	Promoter*	Repressor Gene**
p74-101	<i>actin2</i>	<i>synRos</i> (see Figures 9A, 11)
p74-107	CaMV 35S	<i>wtRos</i> (see Figure 9E)
p74-108	<i>tms 2</i>	<i>synRos</i> (see Figure 9F)
20 p74-313	CaMV 35S	<i>synRo</i> (see Figure 9A)
p76-104	<i>iaaH</i>	<i>synTet</i>
p75-103	<i>actin2</i>	<i>synTet</i>
p76-102	CaMV 35S	<i>synTet</i>

* see 80, Figure 2

25 ** see 90, Figure 2

Western blot analysis indicated that the *Ros* repressor was expressed effectively in the transgenic lines under the control of modified *actin2*, CaMV 35S and *iaaH* promoters (Figures 10A). Expression of the synthetic Tet protein was detected in plants transformed with construct p75-103 that uses the modified *actin2* promoter to direct *synTet* gene expression (Figure 10B).

Using ROS as a probe, expression of *Ros* RNA is detected in plants, for example p74-101 (see Figure 9A for construct), as indicated in Figure 12B (ROS parent), or p74-101 as indicated in Figure 13B, lanes ROS P2 and ROS P3.

5

Example 5

Crosses were performed between transgenic *A. thaliana* and *B. napus* lines containing repressor constructs and lines containing reporter constructs. To perform the crossing, open
10 flowers were removed from plants of the recipient lines. Fully formed buds of the recipient were gently opened and emasculated to remove all stamens. The stigmas were manually pollinated with pollen from donor lines and pollinated buds were bagged. Once siliques formed, the bags were removed, and mature seeds were collected.

Crossing of Repressor to Conditionally Lethal Lines

Transgenic *Arabidopsis* lines containing a second nucleotide sequence (50, Figure 2; repressor constructs) were crossed with lines containing appropriate first nucleotide sequence (10, Figure 2; conditionally lethal constructs). To perform the crossing, open flowers were
20 removed from plants of the reporter lines. Fully formed buds of plants of the repressor lines were gently opened and emasculated by removing all stamens. The stigmas were then pollinated with pollen from plants of the repressor lines and pollinated buds were tagged and bagged. Once siliques formed, the bags were removed, and mature seeds were collected.

Plants generated from these seeds were then used to determine the level of
25 conditionally lethal gene (*iaaH*; also known as *tms2*, encoding the ORF) repression by examination of phenotype following germination on NAM/IAM containing media and spraying plants with NAM/IAM. Levels of *iaaH* expression in the hybrid lines were compared to those of the original *iaaH* expressing lines. Plants showing a decrease in *iaaH*
30 expression levels were further characterized using PCR, Southern and Northern blotting.

The expression of the *iaaH* gene for use as a positively selectable marker was studied. The system as demonstrated herein, uses two components termed the “lethal” (first nucleotide sequence) and “repressor” constructs (the second nucleotide sequence). The first construct links the *iaaH* open reading frame (first coding region) to a constitutive promoter that has been altered to incorporate the DNA binding sites (operator sequence) for a transcriptional repressor protein. When introduced into a transgenic plant, the resultant line is sensitized to IAM exposure, or its analogues, as this chemical is converted to IAA causing aberrant cell growth and eventual death of the plant. This line then served as the platform for subsequent transformations. The second construct physically links the coding region of interest (the second coding region) to a third nucleotide coding region encoding a transcriptional repressor protein whose respective DNA binding site resides within the altered *iaaH* promoter of the first construct. When introduced into the platform line the repressor protein blocks expression of *iaaH* gene effectively desensitizing these cells to the actions of IAM, allowing such lines to grow in its presence.

Crossing of lines expressing Tag Protein with Repressor Lines

Transgenic *Arabidopsis* or *B. napus* lines containing repressor constructs (the second nucleotide sequence (50, Figure 2) are crossed with lines containing appropriate reporter (GUS) constructs (first nucleotide sequences; 10, Figure 2). To perform the crossing, open flowers are removed from plants of the reporter lines. Fully formed buds of plants of the repressor lines are gently opened and emasculated by removing all stamens. The stigmas are then pollinated with pollen from plants of the repressor lines and pollinated buds are tagged and bagged. Once siliques formed, the bags are removed, and mature seeds are collected. Plants generated from these seeds are then used to determine the level of reporter gene (*GUS*) repression by GUS staining. Levels of GUS expression in the hybrid lines are compared to those of the original reporter lines. Plants showing a decrease in *GUS* expression levels are further characterized using PCR, Southern and Northern analysis.

To determine if incorporation of Ros operators into the CaMV35S promoter affected transgene expression, Northern blot analysis was carried out on *Arabidopsis* lines expressing constructs listed in figures 9 and 11 and lines expressing pBI121. Apart from the natural

differences in transgene expression among lines, in general there were no differences in GUS expression that could be attributed to promoter modification. The variability of GUS expression between individual transgenic events did not increase with the modified CaMV35S promoters relative to the unmodified form in pBI121 (Figure 16), indicating that
5 insertion of the ROS operators in the CaMV35S promoter did not affect its relative ability to initiate transcription.

Repression of *GUS* expression by *synRos* in *Arabidopsis*

10 Results of a cross between a transgenic line expressing synthetic *Ros*, p74-101 and *GUS* p74-118 (for constructs see Figure 9A) are presented in Figure 12.

GUS activity (Figure 12A) is only observed in plants expressing *GUS* (termed GUS parent in Figure 12A, expressing p74-118). The plant expressing *ROS* (ROS parent,
15 expressing p74-101) exhibited no *GUS* expression. This result is as expected, since this plant is not transformed with the GUS construct. Of interest, however, is that the plant produced as a result of a cross (Cross in Figure 12A) between the GUS and ROS parents did not exhibit GUS activity.

20 Northern analysis (Figure 12B) demonstrates that *GUS* expression is consistent with the GUS assay (Figure 12A), in that only the GUS parent expressed *GUS* RNA, while no *GUS* expression was observed in the ROS parent or the progeny arising from a cross between the ROS and GUS parents. Similarly, as expected, no *ROS* expression was detected in the GUS parent. *Ros* expression was observed in the ROS parent and in the cross between the
25 ROS and GUS parents.

Southern analysis of the progeny of the cross between the GUS and ROS parents demonstrates that the cross comprised genes encoding both *GUS* and *Ros* (Figure 12C).

30 These data demonstrate *Ros* repression of a gene of interest. The progeny of the cross between the ROS and GUS parent lines, comprising both the *GUS* and *Ros* gene, expresses the *Ros* repressor, which binds the operator sequence thereby inhibiting the expression of the

gene of interest, in this case *GUS*. Inhibition of *GUS* expression was observed at the RNA and protein level, with no enzyme activity was present in the progeny plants.

Figure 13, shows results of the crosses described in Table 6, between a range of repressor and reporter plants (plants expressing tag protein). Maps of the constructs listed in Table 6 are shown in Figure 9.

Table 6. Crossing of lines expressing reporter lines expressing Tag Protein (platform plants expressing the first nucleotide sequence (10)) with Repressor plant lines (expressing the second nucleotide sequence (50))

Crosses	Constucts	Parental lines
	Female X male	Female X male parent
Cross1(C1)	p74-101 X p74-117	P1GUS X P1ROS
Cross2(C2)	p74-118 X p74-101	P2ROS X P2GUS
Cross3(C3)	p74-117 X p74-101	P3GUS X P3ROS
Cross4(C4)	p74-313 X p74-501	P4GUS X P4ROS

Northern blot analysis of total RNA (~4.5g) isolated from *Arabidopsis* parental lines including reporter plants expressing a tag protein, in this example *GUS*, repressor plants (expressing a second nucleotide sequence, 50), and crosses between the parental lines (first nucleotide sequence, 10) as indicated in Table 6 was performed. Results of these analyses are shown in Figures 13A-B. The results of *GUS* expression using *GUS* as a probe for crosses C1-C4 are shown in Figure 13A, which also shows the loading of the RNA gel. Figure 13B shows quantification of the densities of the bands generated in the Northern analysis of Figure 13A using a *GUS* probe.

The parental lines expressing *Ros*, and all of the crosses that were made to *Ros* exhibited *Ros* expression (data not shown). No *ROS* expression is observed in parental lines expressing *GUS* (reporter constructs) since these lines do not comprise a *Ros* construct. With reference to Figure 13A, *GUS* maximal expression is observed in parental lines expressing a tag protein (also referred to as a reporter construct (*GUS* P1-P4), however, a range of

reduced GUS activity is observed in plants that were crossed (lanes marked C1-C4) with a plants expressing a repressor construct. The range of reduced GUS activity varied with reduction of the maximal GUS activity observed in lines C1D and C1G.

In Figure 13B, lanes P1&3, P2 GUS, and P4 GUS exhibit *GUS* expression of the parent expressing the first nucleotide sequence (i.e. p74-316, p74-117, p74-118, p74-117 and p74-501, respectively). These plants exhibit maximum expression of *GUS* RNA. P1 ROS, P2 ROS, P3 ROS, P4 ROS (comprising p74-101 or p74-313) exhibit background levels of *GUS* RNA (data not shown), as these plants do not comprise any sequence resulting in *GUS* expression. Progeny of all crosses between plants expressing the first nucleotide sequence (p74-118, p74-117 and p74-501) and plants expressing the second nucleotide sequence (p74-101 or p74-313) resulted in reduced expression of *GUS* (the first coding region, 30) by about 30% (for C2B) to about 84% (for C1G).

To show that repression of *GUS* expression was due to the binding of synRos to the operator sequences in the modified CaMV35S promoters, control crosses were carried out between repressor lines and reporter lines expressing *GUS* under the control of a CaMV35S promoter without *Ros* operators, i.e. unaltered (pBI121). No repression of *GUS* expression was observed in these control crosses (data not shown). This indicates that *GUS* repression was due to synRos binding to its operator sequences in the re-constructed promoter and affecting *GUS* expression.

These results show that expression of a tag protein can be controlled using the repressor mediated system as described herein, and that this can be used as basis to select for plants that have been transformed with a nucleotide sequence encoding a coding region of interest.

The present invention provides a selectable marker system that allows the efficient selection of transformed plants utilizing genes that are otherwise benign and confer no adaptive advantage. The benign selectable marker system may facilitate public acceptance of genetically modified organisms by eliminating the issue of antibiotic resistance. Further, the present invention provides a selectable marker system for plant transformation that includes

stringent selection of transformed cells, avoids medically relevant antibiotic resistance genes, and provides an inexpensive and effective selection agent that is not-toxic to plant cells.

Repression of *GUS* expression by synRos in *B. napus*

To demonstrate that the ability of synRos to repress gene expression is not restricted to *A. thaliana*, we tested the synRos repressor system in *B. napus*. Transgenic *B. napus* lines were generated that expressed either synRos under the control of the *actin2* promoter or the reporter gene GUS under a modified CaMV35S promoter having four *Ros* operators (p74-114): two flanking the TATA box and two downstream of the transcription initiation site (Fig. 4). This reporter construct was chosen since it incorporated all of the features of the reporter constructs deemed to be functional in *A. thaliana*.

Agrobacterium-mediated transformation of *B. napus* was carried out as described in Moloney et al. (1989) with modifications. Seeds were sterilized and then plated on ½ strength hormone-free MS medium (Sigma) with 1% sucrose in 15X60 mm petri dishes. Seeds were then transferred, with the lid removed, into Magenta GA-7 vessels (temperature of 25 degrees C, with 16 h light/8 h dark and a light intensity of 70-80 microE.

Cotyledons were excised from 4-day old seedlings and soaked in BASE solution (4.3 g/L MS (GIBCO BRL), 10 ml 100X B5 Vitamins (0.1 g/L nicotinic acid, 1.0 g/L thiamine-HCl, 0.1 g/L pyridoxine-HCl, 10 g/L m-inositol), 2% sucrose, 1 mg/L 2,4-D, pH 5.8; 1% DMSO and 200 microM acetosyringone added after autoclaving) containing *Agrobacterium* cells comprising a recombinant plant transformation vector. Most of the BASE solution was removed and the cotyledons were incubated at 28 degrees C for 2 days in the dark. The dishes containing the cotyledons were then transferred to 4 degrees C for 3-4 days in the dark. Cotyledons were transferred to plates containing MS B5 selection medium (4.3 g/L MS, 10 ml 100X B5 Vitamins, 3% sucrose, 4 mg/L benzyl adenine (BA) pH 5.8; timentin (300 Fg/ml) and kanamycin (20 Fg/ml) were added after autoclaving) and left at 25 degrees C, 16 h light/8 dark with lighting to 70-100 microE. Shoots were transferred to Magenta GA-7 vessels containing MS B5 selection medium without BA. When shoots were sufficiently big they were transferred to Magenta GA-7 vessels containing rooting medium and upon

development of a good root system plantlets were removed from the vessels and transferred to moist potting soil.

Parental *Brassica napus* lines separately comprising p74-101 or p74-114 are crossed to produce hybrid lines comprising both p74-101 and p74-114. Crosses performed are as follows: C1 to C4 are p74-114 x p74-101. P1 to P4 are GUS parental lines for crosses C1 to C4. PROS is ROS parent plant for crosses C1 to C4. Levels of GUS expression in the hybrid lines are compared to those of the original parent lines by northern analysis as shown in Figure 17. Figure 17 demonstrates that high *GUS* expression, greater than 100, only occurs in the GUS parental lines P1 and P2, while no *GUS* expression was observed in the ROS parent PROS (data not shown), and *GUS* expression is reduced in progeny arising from a cross between the ROS and GUS parents, C1 to C4. Similarly, as expected, no *Ros* expression was detected in the GUS parental lines, P1 to P4 (data not shown). *Ros* expression was observed in the ROS parent and in the cross between the ROS and GUS parents (data not shown).

GUS expression was reduced in lines resulting from crosses between the synRos repressor line and GUS reporter lines compared to GUS expression in the parental lines (Fig. 17A). A quantitative assessment of GUS repression by synRos in *B. napus* indicated that repression ranged from 22% in cross C1A to 66% in cross C5 (Fig. 17B).

These data further demonstrate Ros repression of a gene of interest in Brassicaceae. The progeny of the cross between the ROS and GUS parent lines, comprising both the GUS and *Ros* gene, expresses the Ros repressor, which binds the operator sequence thereby inhibiting the expression of the gene of interest, in this case GUS.

All citations are herein incorporated by reference.

The present invention has been described with regard to preferred embodiments. However, it will be obvious to persons skilled in the art that a number of variations and modifications can be made without departing from the scope of the invention as described herein.

REFERENCES

- An et al., 1996, Plant J., 10: 107-121
- Aoyama, T. and Chua, N.H., 1997, Plant J. 2, 397-404
- Archdeacon J et al. 2000, FEMS Microbiol Let. 187: 175-178
- Arnison PG, Fabijanski SF, Keller WA. (2000) Transgenic plants and methods for production thereof. PCT Application WO0037060.
- Bittinger et al., (1997) Mol. Plant Microbe Interact. 10: 180-186
- Bourgeois S, Pfahl M. (1976) Repressors. Adv Protein Chem. 30:1-99.
- Brandstatter, I. and Kieber, J.I., 1998, Plant Cell 10,1009-10 1019
- Brightwell et al., (1995) Mol. Plant Microbe Interact. 8: 747-754
- Budar F, DeBoeck F, van Montagu M, Hernalsteens J-P. (1986) Introduction and expression of the octopine T-DNA oncogenes in tobacco plants and their progeny. Plant Sci 46: 195-206.
- Caddick, MX, et al, 1998, Nature Biotech. 16, 177-180
- Carrington *et al.*, 1991, Plant Cell, 3: 953-962
- Chou, A.Y., Archdeacon, J. and Kado, C.I. (1998) Agrobacterium transcriptional regulator Ros is a prokaryotic zinc finger protein that regulates the plant oncogene ipt. Proc. Natl. Acad. Sci. USA 95: 5293-5298.
- Clough SJ, Bent AF. (1998) Floral dip: a simplified method for *Agrobacterium*-mediated transformation of *Arabidopsis thaliana*. Plant J. 16:735-743.
- Cooley et al. 1991, J. Bacteriol. 173: 2608-2616
- Cornejo et al, 1993, Plant Mol Biol. 1993 Nov;23(3):567-81

- Depicker AG, Jacobs AM, van Montagu MC. (1988) A negative selection scheme for tobacco protoplast-derived cells expressing the T-DNA gene 2. *Plant Cell Reports* 7: 63-66.
- Deuschle U, Hipskind RA, Bujard H. (1990) RNA polymerase II transcription blocked by *Escherichia coli* lac repressor. *Science* 248:480-483.
- D'Souza-Ault M. R., 1993, *J Bacteriol* 175: 3486-3490
- Ebinuma H, Sugita K, Matsunaga E, Yamakado M. (1997) Selection of marker-free transgenic plants using the isopentenyl transferase gene. *Proc Natl Acad Sci U S A.* 94:2117-2121.
- Eichholtz DA, Rogers SG, Horsch RB, Klee HJ, Hayford M, Hoffmann NL, Braford SB, Fink C, Flick J, O'Connell KM. (1987) Expression of mouse dihydrofolate reductase gene confers methotrexate resistance in transgenic petunia plants. *Somat Cell Mol Genet* 13:67-76.
- Fabijanski S, Arnison P, Robert L, and Schernthaner J. (1999) Methods and genetic compositions to limit out crossing and undesired gene flow in crop plants. PCT WO 00/37660.
- Fraley R, Rogers S, Horsch R. (1986) Genetic transformation in higher plants. *CRC Crit Rev Plant Sci* 4:1-45.
- Gao, M-J., Schäfer, U.A., Parkin, I.A.P., Hegedus, D.D., Lydiate, D.J. and Hannoufa, A. (2003) A novel protein from *Brassica napus* has a putative KID-domain and responds to low temperature. *Plant J.* 33: 1073-1086.
- Gatz, C., 1997, *Ann. Rev. Plant Physiol. Plant Mol. Biol.* 48, 89-108
- Gatz, C. and Lenk, I.R.P., 1998, *Trends Plant Sci.* 3, 352-358

- Gatz C, Quail PH. (1988) Tn10-encoded tet repressor can regulate an operator-containing plant promoter. *Proc Natl Acad Sci U S A.* 85:1394-1397.
- Gatz C, Kaiser A, Wendenburg R. (1991) Regulation of a modified CaMV 35S promoter by the Tn10-encoded Tet repressor in transgenic tobacco. *Mol Gen Genet.* 227:229-237.
- Gatz C, Froberg C, Wendenburg R. (1992) Stringent repression and homogeneous de-repression by tetracycline of a modified CaMV 35S promoter in intact transgenic tobacco plants. *Plant J.* 2:397-404.
- Geierson and Corey, *Plant Molecular Biology*, 2d Ed. (1988)
- Harlow E and Lane D. (1988). *Antibodies: A Laboratory Manual.* Cold Spring Harbor Laboratory Press.
- Hillen et al., (1984) *J.Mol. Biol.* 172, 185-201
- Holtorf et al, 1995, *Plant Mol. Biol.* 29: 637-646
- Kakimoto, T., 1996, *Science* 274, 982-985
- Kalderon, D., Roberts, B.L., Richardson, W.D. and Smith, A.E. (1984) A short amino acid sequence able to specify nuclear location. *Cell* 39: 499-509.
- Kapila, J., Rycke, R.D., Montagu, M.V. and Angenon, G. (1997) An *Agrobacterium*-mediated transient gene expression system for intact leaves. *Plant Sci.* 122: 101-108.
- Karlin-Neumann GA, Brusslan JA, Tobin EM. (1991) Phytochrome control of the *tms2* gene in transgenic *Arabidopsis*: a strategy for selecting mutants in the signal transduction pathway. *Plant Cell.* 3:573-582.
- Keller M et al., (1995) *Mol. Plant Microbe Interact.* 8: 267-277

- Kozziel MG, Adams TL, Hazlet MA, Damm D, Miller J, Dahlbeck D, Jayne S, Staskawicz BJ. (1984) A cauliflower mosaic virus promoter directs expression of anamycin resistance in morphogenic transformed plant cells. *J Mol Appl Genet* 2:549-562.
- Kunkel T, Niu QW, Chan YS, Chua NH. (1999) Inducible isopentenyl transferase as a high-efficiency marker for plant transformation. *Nat Biotechnol.* 17:916-919.
- Lin J-J, Ma J, Garcia-Assad N, Kuo J. (1996) Hygromycin B as an efficient antibiotic for the selection of transgenic plants. *Focus* 18:47-49.
- Mandel et al, 1995 *Plant Mol. Biol.* 29: 995-1004
- Margraff et al., 1980. *Experimentia* 36:846
- Miki and Iyer, Fundamentals of Gene Transfer in Plants. In *Plant Metabolism*, 2d Ed. DT. Dennis, DH Turpin, DD Lefebvre, DB Layzell (eds), Addison Wesley, Langmans Ltd. London, pp. 561-579 (1997)
- Moloney, M., Walker, J. and Sharma, K. (1989) High efficiency transformation of *Brassica napus* using *Agrobacterium* vectors. *Plant Cell Rep.* 8: 238-242.
- Moore I, Galweiler L, Grosskopf D, Schell J, Palme K. (1998) A transcription activation system for regulated gene expression in transgenic plants. *Proc Natl Acad Sci U S A.* 95:376-381.
- Murray E, Lotzer J, and Eberle M. (1989) Codon usage in plant genes. *Nucl. Acids. Res.* 1989 17: 477-498.
- Odell et al., 1985, *Nature*, 313: 810-812
- Owens et al., 1973. *Weed Science* 21:63-66
- Paine et al., (1975) *Nature* 254:109-112
- Perez P, Tiraby G, Kallerhoff J, Perret J. (1989) leomycin resistance as a dominant selectable marker for plant cell transformation. *Plant Mol Biol* 13:365-373.

- Perl A, Shaul O, Galili G. (1992) Regulation of lysine synthesis in transgenic potato plants expressing a bacterial dihydrodipicolinate synthase in their chloroplasts. *Plant Mol Biol.* 19:815-23.
- Petolino JF, Young S, Hopkins N, Sukhapinda K, Woosley A, Hayes C, Pelcher L. (2000) Expression of murine adenosine deaminase (ADA) in transgenic maize. *Transgenic Res.* 9:1-9.
- Privalle LS, Wright M, Reed J, Hansen G, Dawson J, Dunder EM, Chang Y-F, Powell ML, Meghi M. (2000) Phosphomannose isomerase - a novel system for plant selection. *Proceedings of the 6th International Symposium on The Biosafety of Genetically Modified Organisms.* Saskatoon, SK.
- Rizzo P, Di Resta I, Powers A, Ratner H, Carbone M. (1999) Unique strains of SV40 in commercial poliovaccines from 1955 not readily identifiable with current testing for SV40 infection. *Cancer Res.* 59: 6103-6108.
- Robbins *et al.*, 1991, *Cell*, 64: 615-623
- Salter, M.G., et al, 1998, *Plant Journal* 16, 127-132
- Sardana R, Dukiandjiev S, Giband M, Cheng X, Cowan K, Sauder C, Altosaar I. (1996) Construction and rapid testing of synthetic and modified toxin gene sequences CryIA (b & c) by expression in maize endosperm culture. *Plant Cell Reports* 15: 677-681.
- Sonnewald U, Ebner M. (2000) 2-deoxyglucose-6-phosphate (2-DG-6-P) phosphatase DNA sequences as selection markers in plants. W09845456C1.
- Ulmasov, T., et al., 1997, *Plant Cell* 9, 1963- 1971
- van der Krol and Chua, 1991, *Plant Cell*, 3: 667-675

Varagona, M.J., Schmidt, R.J. and Raikhel, N.V. (1991) Monocot regulatory protein Opaque-2 is localized in the nucleus of maize endosperm and transformed tobacco plants. *Plant Cell* 3: 105-113.

Varagona *et al.*, 1992, *Plant Cell*, 4: 1213-1227

Weissbach and Weissbach, *Methods for Plant Molecular Biology*, Academy Press, New York VIII, pp. 421-463 (1988)

Xu et. al., 1994, *Plant Physiol.* 106: 459-467

Yanovsky *et al.*, 1990, *Nature*, 346: 35-39

Ye GN, Hajdukiewicz PT, Broyles D, Rodriguez D, Xu CW, Nehra N, Staub JM. (2001) Plastid-expressed 5-enolpyruvylshikimate-3-phosphate synthase genes provide high level glyphosate tolerance in tobacco. *Plant J.* 25:261-70.

Zhang et al, 1991, *Plant Cell*, 3: 1155-1165